Service Man

AUTOMOTIVE CONSUMER ELECTRONICS CQ-DFX555/355LEN

Full-Flap Face High-Power CD Player / RDS Receiver Hochleistungs-CD-Spieler / RDS-CD Tuner mit Down Display



NTT has applied for trademark registration for MASH.

FEATURES

- PLL (Phase Locked Loop) Synthesied Tuning.
- 24-Stations Preset (18-FM, and 6-MW/LW).
- Radio Data System (PS, PI, AF, TP, TA, EON, PTY, CT).
 32-times Oversampling MASH 1-Bit Dual DAC System.
- Electronic Control of Volume, Bass, Treble, Balance and Fader.
- Detachable Face Plate Security.

MERKMALE

- PLL (Phase Locked Loop) Synthesizer-Abstimmung.
- 24 Festsender (18 f

 ür UKW und 6 f

 ür MW/LW).
- Radiodatensystem (PS, PI, AF, TP, TA, EON, PTY, CT).
- 32-faches Oversampling-MASH, 1-Bit Doppel-DAC-System.
- Elektronische Regelung der Lautstärke, Bässe, Höhen, Balance und Überblendung.
- Sicherung für die abnehmbare Stirnplatte.

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced proffesional technicians. Any attempt to service or repair the product or producs dealt with in this service information by anyone else could result in serious injury or death.

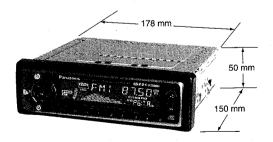
anasonic

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DIMENSIONS / ABMESSUNGEN



- Label Indications and Their Locations
- Warnetiketten und deren Anbringungsort
- Indications portées les étiquettes et emplacement
 - APPAREIL À LASER DE CLASSE 1
 - KLASS 1 LASER APPARAT
- LUOKAN 1 LASERPLAITE

• Aanduiding van de labels en hun plaats

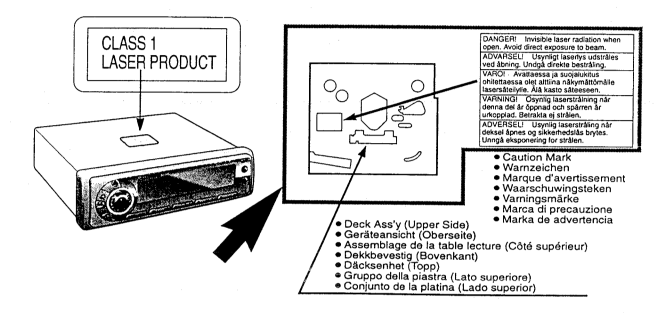
Varningsskyltarna, och deras placering

• Indicazioni delle etichette e le loro posizioni

• Indicaciones de las etiquetas y su ubicación

VORSICHT!

UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET IST, NICHT DEM LASERSTRAHL AUSSETZEN.



LASER PRODUCTS

Caution

This product utilizes a laser.

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation expressure.

Do not take apart this unit or attempt to make any changes yourself.

This unit is very intricate that uses a laser pickup to retrieve information from the surface of compact discs. The laser is carefully shielded so that its rays remain inside the cabinet.

Therefore, never try to disassemble the player or alter any of its parts since you may be exposed to laser rays and dangerous voltages.

Laser products: Wave Length _____ 780nm Laser power _____ No hazardous radiation is emitted with safety protection.

LASER ERZEUGNISSE

Vorsicht

Dieses Gerät arbeitet mit Laserstrahl.

Benutzung der Bedienungselemente oder Verhänderungen oder Betriebsweise anders als hierin beschrieben, kann zu gefährlicher Strahlenaussetzung führen.

Öffnen Sie dieses Gerät nicht und versuchen Sie unter keinen Unständen am Gerät herumzubastein.

Dieses Gerät ist ein sehr kompliziertes Instrument welches einen Laserstrahl benutzt, um die auf der Oberfläche der Disc gespeicherten Informationen abzulesen. Der Lasestrahl ist sorgfältig abgeschimt sodaß die Stahlung innerhalb des Gerätes verbleibt. Aus diesem Grunde öffnen Sie das Gerät auf keinen Fall und versuchen Sie unter keinen Umständen Geräteteile zu verändern, Sie können sich unter Umständen gefährlicher Strahlung und Stromspannung aussetzen.

Laser Erzeugnisse: Wellenlänge _____ 780nm Laser Energie ____ Mit Sicherheitsschutz entweicht keine gefährliche Strahlung.

FUSE

Be sure to use a fuse of the specified rating (15A) when replacing a blown fuse. Fuses with higher capacity ratings, use of any substitute, or connection without a fuse may result in a fire hazard or damage to the unit.

MAINTENANCE

To clean the exterior of this unit, use a soft cloth to wipe the surface. Do not use benzine, thinner, or any other type of solvents.

RADIO ALIGNMENT

Do not align the AM and FM package blocks. When the package block is necessary, it will be supplied already aligned at the factory.

CD DECK ALIGNMENT

This model has no servo alignment points because microcomputer controls the servo circuit.

SICHERUNG

Als Ersatz für eine durchgebrannte Sicherung unbedingt eine Sicherung mit dem vorgeschriebenen Nennwirt (15A) verwenden. Durch den Gebrauch von Sicherungen mit höheren Nennwerten, von Sicherungsersatzteilen oder durch den Anschluß ohne Gebrauch einer Sicherung kann ein Brand oder Geräteschaden verursacht werden.

PFLEGE

Zur Reingung das äussere des Gerätes mit einem weichen Tuch abwischen. Auf keinen Fall Benzin, Verbünner oder irgendein anderes Lösemittel verwenden.

RADIO ABGLEICH

Niemals LW/MW und UKW abgleichen. Vom Werk gelieferete Austauschplatinen sind bereits abgestimmt.

CD-DECK-ABGLEICH

Dieses Modell weist keine Servoabgleichpunkte auf, weil ein Mikrocomputer die Servoschaltung steuert.

Specifications*

General

Power Supply

: DC 12V(11V - 16V).

Test Voltage 14.4V

Negative Ground

Maximum Power Output

 $40W \times 4$ (at 4Ω)

Power Output **Tone Controls**

20W \times 4 (DIN45 324 at 4 Ω) Bass; ± 12dB at 100Hz

Treble; ± 12dB at 10kHz

Speaker Impedance

: $4 \sim 8\Omega$

Current Consumption

Less than 2.5A (Play mode,

0.5W 4-Speaker)

FM Stereo Radio

Frequency Range

: 87.5 - 108MHz

Usable Sensitivity

6dBµV (S/N 30dB)

Stereo Separation

: 35dB (at 1kHz)

MW Radio

Frequency Range

: 531 - 1.602kHz

Usable Sensitivity

: 28dB/µV (S/N 20dB)

LW Radio

Frequency Range

: 153 - 279kHz

Usable Sensitivity

: 32dB/µV (S/N 20dB)

CD Player

Sampling Frequency

: 32 times oversampling : MASH-1bit/4 DAC System

Error Correction System

: Panasonic Super Decoding

Algorithm

Pick-Up Type

DA Converter

: Astigma 3-beam : Semiconductor laser

Light Source Wavelength

: 780 nm

Frequency Response

20Hz to 20,000Hz (\pm 1dB) : 98dB

Signal to Noise Radio

Total Harmonic

Distortion : 0.01% (1kHz)

Wow and Flutter

: Below measurable limits

Channel Separation

: 75dB

Dimensions**

Main unit

: $178(W) \times 50(H) \times 150(D) mm$

Weight**

Main unit

: 1.4kg

Specifications and the design are subject to possible modification without notice due to improvements.

Dimensions and Weight showm are approximate.

Technische Daten*

Allgemeines

Spannungsversorgung

: 12V DC (11 - 16V),

Gleichstrom.

Testspannung 14.4V. negative Erdung

 $40W \times 4$ (bei 4Ω)

Höchstausgangsleistung Ausgang

Klangregelung

20W \times 4 (DIN45 324, bei 4 Ω) Bässe: ± 12dB bei 100Hz

Höhen; ± 12dB bei 10kHz

Lautsprecherimpedanz Leistungsaufnahme

 $4\Omega \sim 8\Omega$

Weniger als 2.5A (CD-

Wiedergabe-Betrieb, 0.5W,

4-Lautsprecher)

UKW-Stereo-Tunerteil

Frequenzabereich

: 87.5 - 108MHz : 6dB/uV (Signal

Anwendbar Empfindlichkeit

/Rauschabstand 30dB)

Stereo-Kanaltrennung

: 35dB (bei 1kHz)

MW-Tunerteil

Frequenzbereich

531 - 1.602kHz

Anwendbar Empfindlichkeit

28dB/μV (Signal

/Rauschabstand 20dB)

LW-Tunerteil

Frequenzbereich

: 153 - 279kHz

Anwendbar Empfindlichkeit

32dB/μV (Signal

/Rauschabstand 20dB)

CD Spieler

Abtastfrequenz

: 32-fach Oversampling

D/A-Wandler

MASH 1bit/4 DAW-System

Fehlerkorreoturverfahren

Panasonic Super Decoding

Algorithm

Abtastsystem

: Dreistrahl

Lichtquelle

: Halbleiter-Laser

Wellenlänge

: 780 nm

Frequenzgang

: 20Hz bis 20,000Hz ($\pm 1dB$)

Signal/Rauschabstand

: 98dB

Klirrgrad Gleichlaufschwankungen

: 0.01% (1kHz) : Unter der Meßgrenze

: $178(W) \times 50(H) \times 150(D) \text{ mm}$

Kanaltrennung

: 75dB

Abmessungen**

Haupteingheit

Gewicht** Haupteingheit

: 1.4kg

Technische Daten und Ausführung können sich ändern ohne besondere Ankündifung bei gebührenden Verbasserungen.

Abmessungen und Gewicht in angenäherten Wertenangegeben.

Precautions (ISO connector)

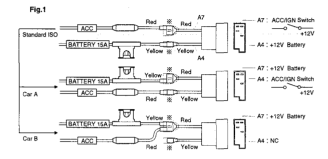
- Wiring for the power connector conforms to the arrangement of standard ISO connectors.
- In case of some car types, the arrangement of connector may differ from the standard ISO as shown in Table 1, even though ISO connectors are adapted.

Table 1

Fig. 1 Pin No.	A4	A7
Car for standard ISO	Battery (permanent 12 V supply)	"IGN" or "ACC" (switched 12 V supply)
In case of Car type A	ase of Car type A "IGN" or "ACC" Batte (switched 12 V supply) (permanent 12	
In case of Car type B	No Connection	Battery (permanent 12 V supply)

- Make sure the ISO connector arrangement in your car side is as same as the standard ISO.
- (Table 1, Fig. 1)

 In case of arrangement for Car type A or B, change connections of the red/yellow leads at the re-connectable joint (※) as shown in Fig.1.



• After fix the connections, the part (%) should be insulated with electrical tape to keep away from unit damage

Note:
This operating instruction manual is for two models CQ-DFX555LEN and CQ-DFX355LEN.
The differences between these models' are mentioned below. All illustrations throughout this manual represent model CQ-DFX55LEN unless otherwise specified.

MODEL Operating Controls	CQ-DFX555LEN	CQ-DFX355LEN
S·HDB	Yes	None
Tone Enhancement	None	Yes
Spectrum Analyzer	Yes	None
Level Meter	None	Yes
LCD Color	Multi	Blue

ISO-Anschlußschema

- Die Verdrahtung des mitgelieferten Stromkabels entspricht der Anordnung der normalen ISO-
- Bei einigen Autotypen kann es vorkommen, daß die Verdrahtung anders als die aus der Tabelle 1 ersichtlichen ISO-Anordnung ist, obwohl ISO-Steckverbinder verwendet werden.

Abb. 1, Stift Nr.	A4	A7
Auto für normale ISO- Anordnung	Batterie (ständige 12V- Stromversorgung)	"IGN" oder "ACC" (umgeschal- tete 12V-Stromversorung)
Beispiel Auto A	"IGN" oder "ACC" (umgeschal- tete 12V-Stromversorgung)	Batterie (ständige 12V- Stromversorgung)
Beispiel Auto B	Kein Anschluß	Batterie (ständige 12V- Stromversorgung)

- Die Daten überprüfen, um sicherzustellen, daß die Anordnung der ISO-Steckverbinder auf der Autoseite die gleiche ist wie die normale ISO-Anordnung (Tabelle 1, Abb. 1).
 Im Falle der Anordnung für Auto A oder B die Anschlüsse der rot/gelben Kabel am Übertragungs-Steckverbinderblock (*) gemäß Abb. 1 ändern.

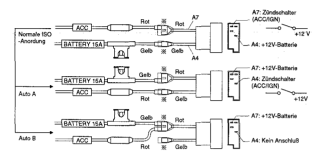


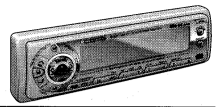
Abb. 1

• Nach der Verkabelung sollte unbedingt der durch * gekennzeichnete Teil mit Hilfe von tsolierbändern o.ä. Isoliert werden.

Hinweis:
Diese Bedienungsanleitung gilt für die zwei Modelle CQ-DFX555LEN und CQ-DFX355LEN.
Die Unterschiede zwischen den Modellen sind nachstehend aufgeführt. Wenn nicht ander alle Abbildungen in dieser Anleitung das Modell CQ-DFX555LEN.

Modell Bedienungs elemente	CQ-DFX555LEN	CQ-DFX355LEN
S · HDB	Ja	Nein
Gehörrichtige Lautstärkeregelung	Nein	Ja
Umschaften des Spektrum-Analysator-Displays	Ja	Nein
Pegelmesser	Nein	Ja
LCD-Farbe	Multi	Blau

Power and Sound Controls





Power

If the car is not already running, turn the key in the ignition until the accessory indicator lights

accessory inductor lights.

Press PWA to writch on the power.

Press and hold PWR again to switch off the power.

Note: When power is switched on for the first time, demonstration display appears. To release this display, press D (DISP/CT).





Volume

Press "VOL^" or "∨VOL" to increase or decrease volume.

PBL 28

-----Volume Level

0 to 40

Press "VOL^" or "VVOL" for more than a half second to sequentially change numeric levels on the display.



S•HDB (Super High Definition Bass) (Only for CQ-DFX555LEN)
Especially for rock music, the bass-sound will be more powerful.

• Press HDB to be able to listen to high-definition bass.

ess HDB to return to the normal tone



Tone Enhancement



- (Only for CQ-DFX355LEN)
 Press LOUD to enhance bass and treble tones when listening at low
- Press LOUD again to cancel.



Note: This unit is equipped with anti-volume-blast circuit which serves as an automatic volume level adjuster so that you will not be deafened with sudden loud volume. This system operates as below. When PWR is first pressed to switch on, the volume level is low. After that, the volume level gradually returns to the level when the switch is turned off. Anti-volume-blast circuit is not effective when volume level is lower than position 20 at the display.

Attenuator

Press ATT to decrease volume to about 1/10 of the previous level



Press ATT again to cancel.



Changing Audio Modes

Press SEL to switch the audio mode in the following order

Normal Mode ⇒ VOL ⇒ BAS ⇒ TRE ⇒ BAL ⇒ FAD



Bass and Treble

Press SEL to select the BASS (TREBLE) mode. Press "VOL^" or "VVOL" to increase or decrease the bass (treble) response.





Balance

Press SEL to select the BALANCE mode. Press "VOLA" or "VVOL" to shift the sound volume to the right or left speakers.



Balance Center

1 to 15

Fader

Press SEL to select the FADER mode. Press "VOL^" or "VVOL" to shift the sound volume to the front or rear speakers.

7	EH-4	F 3	
		4-6	11
		1 10 15	

ERN ENT

13

Note: When an audio mode (BAS/TRE/BAL/FAD) is selected but no operation is made within 5 seconds (2 seconds at VOL mode), the display will return to the normal operation mode. In such a case, press SEL again to select the control mode.

Power and Sound Controls continued

Sound Design Memory



Sound Design Memory Mode Selection

A desired sound setting (except for VOL and ATT) can be memorized and recalled Press SDM to select the sound design memory mode.

SOUND



Sound Design Memory Input

To preset a desired sound setting, press and hold the corresponding preset memory button (1 to 4) until the display blinks in sound design memory mode.

SOUN 2

● The preset memory buttons 5 and 6 are not valid for memory write.

Sound Design Memory Call

When a desired preset memory button is pressed in sound design memory mode, the corresponding sound setting is called out.

SOUND H=

---The called preset number is displayed.

The preset memory button 5 is recommended setting.
The preset memory button 6 is used to release all sound settings.



Canceling of Sound Design Memory mode

Press SDM to change to the normal mode.

Note: When the sound design memory mode is selected but no operation is made within 5 seconds, the mode will return to the normal mode.

Display Controls



Dimmer Switching

Press and hold (S-ÁNALYZER/DIM), DFX355LEN (LEVEL/DIM) for more than 1 second to change the brightness of the LCD from one level to another in a cycle of 3 levels as follows:

Dimmer 3 (Dark)

<Only for CQ-DFX555LEN>



Spectrum Analyzer Display Switching

(Only for CQ-DFX555LEN)
Press ② (S^ANALYZER/DIM) to change the spectrum analyzer display from one spectrum analyzer to another in a cycle of 6 kinds.

Spectrum analyzer 1

<Only for CQ-DFX355LEN>

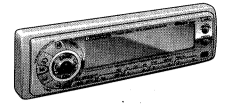


Level Meter Display Switching (Only for CQ-DFX355LEN)

Press (LEVEL/DIM) to change the level meter display from one level meter display to another in a cycle of 6 kinds.

> PATTERN 1 → PATTERN 2 → PATTERN 3 ↑
> PATTERN OFF ← PATTERN 5 ← PATTERN 4

Radio Basics





To change to Tuner Mode

Press MODE to switch the operation mode in the following order.

Tuner → CD → CD Changer Control

₩FM: 8750



Selecting a Band

Press BAND to select the bands in the following order. "STEREO" indicator lights if the station is broadcasting in stereo.

FM1 ⇒ FM2 ⇒ FM3 ⇒ AM(LW/MW)



Manual Tuning

Press "<" or ">" to move to a lo ver or higher frequency.

Press and hold "<" or ">" to move to a lower or higher frequency rapid-



Seek Tuning

Press and hold "<" or ">" for more than a half second, then release. The radio automatically stops on the next station.

Preset Station Setting

Up to 24 stations can be preset in the station memory as follows:

 FM1
 FM2
 FM3
 AM(LW/MW)

 6 stations
 6 stations
 6 stations
 6 stations



Manual Station Preset

Press BAND to select a desired band.
 Use manual or seek tuning to find a station that you want to program into memory.
 Press and hold one of the station selector buttons 1 through 6 for more than 2 seconds until the display blinks.
 Repeat the process to set other stations for the FM1 to AM bands.



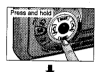
-Preset Channel Indicator

Note: You can change the memory setting by repeating the above pro-



Tuning in a Preset Station

Press any of the buttons 1 through 6 to tune in the station preset by the above steps 1 to 3.



Auto Station Preset

- Select a band, press and hold BAND (AUTO P) for more than 2 seconds.

 The 6 strongest available stations will be automatically set in memory on preset buttons 1 through 6.

 Once set, the preset stations are sequentially scanned for 5 seconds

Press the appropriate preset button for the station you want to hear.



Caution: For safety reasons, do not attempt to program while driving

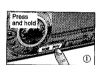
16

Radio Basics continued

MONO/LOCAL Selection

- Much Interference is reduced during a weak FM stereo broadcasts when MONO is ON. (Only for FM mode)

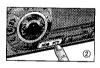
Searching stops automatically at a strong wave station only when LOCAL is ON.



Press PTY (MONO/LOC) to switch the mode in the following order

During FM broadcasts
Press and hold PTY (MONO/LOC) to switch the mode in the following order. Release your finger at the desired mode.

MONO OFF LOCAL OFF A MONO ON LOCAL OFF LOCAL ON



② During AM broadcasts
Press PTY (MONO/LOC) on or off the LOC mode as follows.

LOCAL OFF - LOCAL ON

RDS (Radio Data System) Reception

Many FM stations are broadcasting added data compatible with RDS. This radio set offers convenient functions using such data.

AF (Alternative Frequency)

When receiving condition becomes poor, an RDS station with the same program will be automatically

EON (Enhanced Other Networks)

When EON data is received, the EON indicator lights and the TA and AF functions are expanded. TA: Traffic information from not only the station now tuned in to but also other stations of the

same network can be received.

The frequency list of the RDS stations preset by received EON data is updated.

PS (Program Service Name)

when an NLD station is received, the RDS indica-tor lights and automatically displays the name of that station instead of the frequency. When D (DISP/CT) is pressed during PS display, the fre-quency is displayed for 3 seconds, then PS dis-play returns. PI (Program Identification)
If a preset RDS station is poor in receiving condition when it is selected, the automatic seek (PI Seek) starts to seek the same program and tune

When an RDS station is received, the RDS indica-

PTY (Program Type)

Program type identification signal

Example: News, rock, classical music

TA (Traffic Announcement)

When an FM station that periodically provides the latest traffic information is received, the TP indicator lights. If TA ON is set, FM traffic information automatically interrupts your listening to a CD, CD changer until it ends, then you will listen again to whatever you have been listening to.

Best Station Research

If a preset RDS station is in poor condition of reception when you try to tune in to it, the best frequency is selected from the AF list of that station.

egion) Best Station Research, Pl Seek functions will be as follows

REG (Region)
The AF, Best Station Research, PI Seek functions will be as follows:
REG ON: The frequency changes only with the same regional program. This function is mainly used while driving in the same area, for example, in a city.

REG OFF: The frequency changes even with a different regional program if the station is in the same network. The broadcast may be different depending on the case. This function is mainly used when driving far from one region to another.

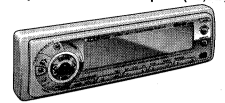
WHAT PROVIDES EON CAPABILITIES

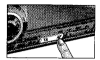
WHAT PROVIDES EON CAPABILITIES
EON lets the radio set take advantage of RDS information much more than before, it constantly updates
the AF list of all presets, including the station currently tuned in to. So, even if you change preset far
from home, you will be able to receive the same station at an alternative frequency, or another station
serving the same program if any. EON also keeps track of locally available TP stations for quick reception.

Note: When you're in "AF ON" mode, auto preset memory only works for RDS station. When in "TA on" mode, it only works for TP stations. To make auto preset for ordinary stations, cancel AF mode and switch to TA off in advance.

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RDS (Radio Data System) Reception continued A. Basic Operation in RDS Reception (PS, AF, CT, PI)





RDS Reception

Press AF when receiving a station in the FM1, FM2 or FM3 band.

The operating mode changes to AF ON or AF OFF, respectively.

- Select AF ON if you wish to use the AF network of an RDS station. Best station research is activated at the same time.
 Select AF OFF if the AF network of an RDS station is not necessary.



To Change AF Mode

Press AF to change AF ON and activate Best Station Research at the same time. (3 seconds maximum)



- Notes:

 1. Default mode is AF1.

 2. AF1 has a low level of AF operating sensitivity in urban areas. Therefore, AF dose not frequently operate even of sensitivity is temporarily lowered between skyscrapers, for examples.

 3. AF2 is for suburban areas with a higher level of sensitivity than AF1.

For Seek Tuning, RDS Station Preset, Tuning in a RDS preset station, and Auto RDS Station Preset, please refer to Radio Basics (page 16 to 18).



RDS seek tuning (PI seek)

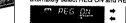
The PI seek function may be used if an RDS station selected from the memory is poor in receiving condition. Press the preset button again for the station now tuned in to.



PI Seek: If Best Station Research fails in selecting the best station, the PI seek function operates to automatically tune in to the

Region (REG) Switching

Press and hold AF(REG) for more than 2 seconds in AF mode to alternately select REG ON and REG OFF.





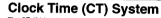
Note:
If you wish to stay with the same program, keep REG ON. If you keep REG OFF, there is a higher possibility of returning in to an AF station in better receiving condition.
The relationship of the PI seek function with REG ON and REG OFF



Changing Display

Press D(DISP/CT) to change the display. (Frequency display continues for only 3 seconds, returning to PS display after that.)





The CT (24-hour) system may not properly operate in areas where RDS CT service is not available. Once CT service is received, the CT system keeps operating. "NO CT" is displayed in areas where no CT service is available



Clock Display

Press D (DISP/CT) to indicate the clock display

RDS (Radio Data System) Reception continued



Initial Time Setting

- Press BAND to change to AM mode.

 ① Press D(DISP/CT) "NO CT" is displayed.
 ② Press and hold D(DISP/CT) again for more than 2 seconds "hours" blinks indicating the time setting mode is activated.
 ③ To set hours, press "<" o"">"

 ② Press D(DISP/CT) again for minutes setting.
 ⑤ To set minutes, press"<" or ">"

 Hold "<" or ">" one numbers rapidly.
 ⑥ When set the time, press D(DISP/CT).



- If CT display is kept on, it remains on even if PWR and ACC are tuned off and back on again.

 In other mode, press D (DISP/CT) to get RDS CT-service.

B. TP Reception



Select traffic information (TA on) mode
Press TA to switch ON and keep it there when you wish to listen to traffic
information. Press TA to switch OFF when no traffic information is need-





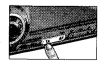
Volume Setting (Only for TA on mode)
Adjust the volume as desired using "VOL^" or "VVOL" while receiving traffic announcement. (TA)

After volume for traffic announcement (TA) is set, the difference between normal volume and TA volume is automatically stored in the memory (up to 5 levels) so that next traffic information will be received at the preceding TA volume which may be higher or lower than normal

volume.

Normal volume can be changed up to 5 levels upward or downward.

If an adjusted level of volume is over 40 or less than 0, any further change will not be made.



When receiving a station other than TP station (including EON stations) A traffic information station is automatically searched for and the radio automatically stops the next available TP station. EON Capabilities: EON lets the radio take advantage of much more RDS information than before. It constantly updates the AF lists for all switch presets far from home, you will receive an alternative frequency for the same station, or another station, carrying the same program when such exists. EON also

another station carrying the same program, when such exists. EON also keeps track of locally available TP station.



Press TA.









TP Seek Tuning

Press "<" or ">" for more than a half second, then release. The radio automatically stops on the next available TP station.

Auto TP Station Preset

Press and hold BAND (AUTO-P) for more than 2 seconds. The six strongest available TP stations are automatically set in memory on the preset button 1 through 6.

Once set, the preset stations are sequentially scanned for 5 seconds

Tuning in a TP station preset

Press any of the preset buttons 1 through 6 that you want to hear. And then Best Station Research function is activated to automatically select the strongest available frequency for the TP station (through the built-in frequency) lists, if reception is weak.



Muting TA on

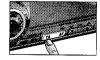
Press and hold TA for more than 2 seconds to light "TA on". Then Traffic Announcement (TA) function is activated to operate, allow-ing you to listen to only Traffic Program whenever it is available.

Muting TA on canceling (Muting TA on → TA on)

Press TA again.
Press "VOL A" to increase the volume level.

TP Auto Search

If receiving conditions are poor when TA is on during muting and if there is no other alternative frequency in the same network, a traffic announcement station in good receiving condition is automatically searched for.



CD/CD•C TA on

Press TA during CD, CD changer mode.
TA on mode is selected while listening to the source in that mode, wait for Traffic Announcement to being.





Switching to TA off Mode

- Select either one of the following steps.

 Press TA when TA is ON.

 Press TA when TA is ON.

 Press and hold TA for more than 2 seconds when Muting TA is ON.

 Press TA when CD/CD C TA is ON.

RDS (Radio Data System) Reception continued

C. PTY Reception



Switching to PTY mode

Press PTY to select PTY display mode, and the PTY of the broadcast now received is displayed.



"NO PTY" is show if there is no corresponding program type





Changing PTY Display Language

Pressing D(DISP/CT) each time in PTY mode to alternate the language between English and Swedish.

Press D (DISP/CT)









Program Type Selection

-SPEECH - MUSIC - NEWS - AFFAIRS - INFO - SPORT - EDUCATE - DRAMA ROCK M - POP M - VARIED - SCIENCE - CULTURES M.O.R.M - LIGHT M - CLASSICS - OTHER M - WEATHER - FINANCE LEISURE - TRAVEL - PHONE IN - RELIGION - SOCIAL A - CHILDREN JAZZ - COUNTRY - NATIONAL - OLDIES - FOLK M - DOCUMENT

When the desired selection has been made, press BAND. Then automatic seek will start to tune into the station broadcasting the selected

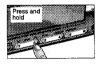
Seek tuning does not operate as long as "NO PTY" is displayed



TABLE of PTY CODE and Program Type
Press any of the preset button 1 through 6 that you want to desire the
program type. Those buttons are already stored program types as
below. (Initial setting)

<PRESET PTY>

Preset NO.	1	2 .	3	4	5	6
Program Type	NEWS	SPEECH	SPORTS	POP. MUSIC	CLASSICS	MUSIC
Display	news *	GPEECH GP	ARUB.	550 M	್ ಕರ್ಡ್ಟ್	mist?
	NEWS	AFFAIRS INFO EDUCATE DRAMA CULTURES SCIENCE WARIED WEATHER FINANCE CHILDREN PHONE IN TRAVEL LEISURE DOCUMENT	SPORT	POP M	CLASSICS	ROCK M M.O.R.M LIGHT M OTHER M JAZZ COUNTRY NATIONAL OLDIES FOLK M



Program Type Preset

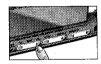
Press and hold one of the buttons 1 through 6 for more than 2 seconds to preset the desired program type selection in that button.



Tuning in a PTY Preset Station

preset buttons 1 through 6 that you want to hear

RDS (Radio Data System) Reception continued



Searching for PTY

① Select the desired station from among those preset in the preset number buttons 1 through 6. Then, the preset PTY and that preset number are displayed for 5 seconds.







- While the desired type from 6 presets is displayed, take either of the following two steps.
 A) Press the same preset button again.
 B) Press BAND.
- B) Press BAND. If the desired PTY station is available, it is directly received. If it is not, "NO PTY" blinks and the radio returns to the station that was received before the search.







Press the same button again to cancel



Canceling of PTY Mode

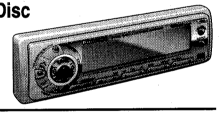
Press PTY to cancel.

The set returns to the state existing before PTY mode while the receiving frequency remains unchanged.

Emergency Announcement Reception

(Some areas are not covered by emergency announcement service.) It an emergency announcement is broadcast during CD/CD changer mode, the radio is automatically selected to receive the emergency announcement. "ALARIM" blinks.





Mode Selection

While the disc is inserted, press MODE to switch the operation mode in

Tuner ⇒ CD → CD Changer Control



To start the CD Player

- Press OPEN to open the front panel.
 With the label side up, insert the disc and playback starts automati-
- cally.

 3 Close the front panel by hand.

Caution: When the frost panel is opened, do not force it down and do not put anything on it since these may result in damage to the unit.

Note:
While inserting CD, the volume decrease about 1/10 of the previous level. And the volume is back to the previous level when the front panel is closed completely.

Note: While the disc is inserted, " 🚍 " indicator will light.



Stopping and Ejecting a Disc

Press OPEN to open the front panel.
 Press "A" to stop CD play, and the disc will quietly eject from the CD





Note:
While ejecting CD, the volume decrease about 1/10 of the previous level. And the volume is back to the previous level when the front panel is closed completely.



Selecting a Track

Press → once to go to the next track.
 Press ← once to play from the beginning of the track you are listening to. Press twice to play the previous track.
 Press repeatedly to skip the desired number of tracks.

Compact Disc Player Basics continued





Repeating a Track

83 8'8"

Press 4 (REREAT) again to cancel.
The current selection will continue to repeat until you press 4 (REREAT) again.

Random Selection

n of music is played from all

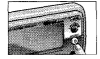
Press 5 (BANDOM) again to cancel.



Scanning a Disc

• Press 3 (ScAN). The display will blink and the first 10 seconds of each track on the disc play in order.

Press 3 (SCAN) again to cancel



Changing the Display

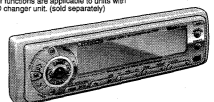
Press D (DISP/CT) to switch the display in seque

Press D (DISP/CT).

CT display

CD Changer Basics

Note: CD changer functions are applicable to units with optional CD changer unit. (sold separately)



To start the CD Changer

While CD changer is connected, press MODE to change into the CD changer mode and playback starts automatically.





Selecting a Disc

Press "VDISC" or "DISC \\" to select discs in descending or ascending order.



Then, the selected disc will start to play from the first track.



Selecting a Track

- Press ** once to go to the next track.

 Press ** once to play from the beginning of the current track.

 Press twice to play the previous track.

 Press repeatedly to skip the desired number of tracks.



Searching a Track

- Press and hold "◄◄" or "▶>" for more than a half second to activate reverse through or fast forward a track.
 Release "◄◄" or "▶>" to resume the normal CD play.

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CD Changer Basics continued



Repeating a Track



• Press 4 (REPEAT) again to cancel



Random Selection

Press 5 (RANDOM). A random selection of music is played from all available tracks.

EBE 3-8 (e)

• Press 5 (RANDOM) again to cancel.

Note:
The "∨DISC" or "DISC ^" is operated, has priority over that of Random play mode. The Random mode will stop and the disc select function will operate once the "∨DISC" or "DISC ^" is pressed.



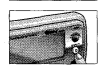
Scanning Tracks

- Press 3 (SCAN). The display blinks and the first 10 seconds of each track on the discs play in sequence.
 Press 3 (SCAN) again to cancel.

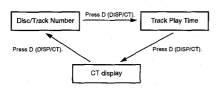


Scanning Discs

- Press and hold 3 (SCAN) for more than 2 seconds. The 1st track of all the discs in the magazine is played for 10 seconds each.
 Press 3 (SCAN) again to cancel.



Changing the Display



Error Display Messages for CD/CD Changer

Displays when the compact disc is dirty or upside down. The disc eject automatically. E Ed Displays when compact disc is scratched. The disc eject automatically. Displays when the compact disc stops operating for some reason. Please eject the CD. If the error message E3 is still displayed, please turn off the car engine (ACC off) and remove the fuse from yellow lead for 1 minute. Then reinstall the fuse. Displays when there is no disc in the magazine.

Remote Control Basics

Battery Replacement:

Remove the battery holder.
Pull the holder by the Position B while pushing
Position A in the direction indicated by the

Replace the battery.
 Set a new battery properly with (+)side up as illustrated.

3. Insert the battery holder.
Push in the holder to the original position.

7) Lithium battery (1) Battery holder

Note on Batteries: -

- Old batteries must immediately be removed and disposed.
 Battery Information:

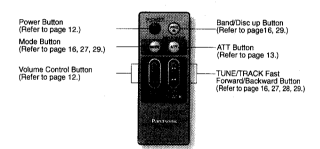
 Designated Battery: Panasonic Lithium Battery (CR2025)

 Battery Life: 6 months with normal use (in normal room temperature)

Caution:
Improper use of batteries may cause overheating, explosion or ignition, resulting in jury or lire.
Battery leakage may cause damage to the unit.

- Do not disassemble or short the batteries. Do not throw the batteries into the fire.
 To avoid the risk of accident, keep the batteries out of reach of children.

Names of Main Controls: -

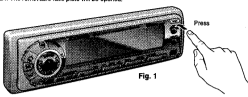


Anti-Theft System

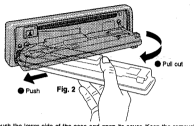
This unit is equipped with a removable face plate. By removing this face plate, the radio becomes totally inoperable. The security indicator will blink.

To Remove the Removable Face Plate

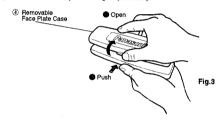
Switch off the power.
 Press the OPEN. The removable face plate will be opened.



3 Push the face plate to either the right or left, then pull it out foward yourself



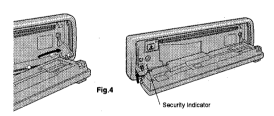
As shown in Fig.3, gently push the lower side of the case plate in the case. Then, you can bring the plate safely.



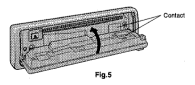
32

To install the Removable Face Plate

Of Fit either of the right or left holes in the face plate over the main unit's pin, and fit it over on the other side while pushing it.



② After fitting the face plate holes, move the face plate up and down a few times to make sure that it has been fitted securely



(3) Close the front panel and press the right side of face plate until "click" is heard.

- Caution:

 1. Before removing the removable face plate, make sure the power is off.

 2. This removable face pitate is not water-groot. Do not expose it to water or excessive moisture.

 3. Do not remove the removable face plate, while driving your car.

 4. Do not place the removable face plate on the dashboard or neadry aleas where the temperature rises to high levels.

 5. Do not fouch the confacts on the removable face plate or on the main unit, since this may result in poor electrical confacts.

 6. If dar or other foreign substances get on the confacts, wips them with a clean, dry cloth.

 7. When the froot panel is opered, do not force it down and do not put anything on it since these may result in demage to the unit.

Anti-Theft System continued

Warning Alarm

Caution

This car radio is equipped with an integrated Warning Alarm in order to make robbery more difficult. But it has to be secured that the installation will be properly done so that the Warning Alarm may work in a perfect way. Concerning the installation the following points have to be observed:

- The supplied mounting collar has to be firmly fixed with the mounting tabs to the
- 2. The radio has to be put into the mounting collar in that way that it exactly ends with
- The round has been accounted by the collar. Please make sure that the technical features (impedance and power) of the speakers installed correspond to the specifications of this car radio (see technical specifications).

Only when these three points are observed during the installation, the correct function of the "Warning Alarm" will be secured. If the main unit is not correctly wired and installed, the system may accidentally sound the alarm.

Warning Alarm and Security Indicator

The security indicator blinks when the removable face plate is removed from the unit. Furthermore, the alarm will set off for 1 minute then reset when an attempt is made to remove the unit from the mounting collar.

Activate Warning Alarm and Security Indicator

1. Press and hold SEL for more than 4 seconds when the power is ON. "ALRM ON" is displayed, and the security indicator and Warning Alarm turn ON.

Note: The ALARM mode is in

To check whether the unit is set in the ALARM ON mode, make sure that the security indicator blinks when the removable face plate is removed.

Security Indicator Blinks ON ON

(Press and hold SEL for more than 4 seconds.)

OFF OFF

- Caution:

 1. Warning Alarm system may not operate if the exclusive supplied mounting collar is not used. This mounting collar will set off the alarm when the unit is being removed.

 If the main unit is not correctly wired and installed, the system may accidentally sound the alarm.

 2. When removing or installing the unit, make sure that it is in the ALARM OFF mode.

 3. When the Warning Alarm is activated by mistake, or when you want to remove the unit, the Warning Alarm and the security indicator functions can be canceled by the following steps of procedure.

 Install the removable face plate.

 Disconnect the power connector.

Panel Removal Alarm

This alarm sounds to warn you not to forget to remove the panel before leaving your car. This function is activated when the security alarm is ON.

33

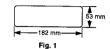
Installation

- Before installation check the radio operation with antenna and speakers.
 Disconnect the cable from the negative (—) battery terminal (see caution below).
 Unit should be installed in a horizontal position with the front end up at a convenient angle, but not more than 30°

Caution:
For installation to cars with trip or navigational computers, all electronic memory settings previously registered in the computer will be lost when the battery terminal is disconnected. For this type of car, battery could not be disconnected. Therefore, extra care should be taken to prevent short circuitting.

In-dash Installation

Installation Opening
In-dash installation can be done if the car's dash-board has an opening for this unit as shown in Fig.
1. The car's dashboard should have a thickness of 6.5mm - 6mm in order to make the installation of the unit.



Installation Precautions

This equipment, if possible, should be installed by a professional installer.

- In its equipment, if possible, should be installed by a professional installer.

 In case of difficulty, please consult your nearest authorized Panasonic Service Center.

 1. This system is to be used only in a 12-vol. DC battery system (ear) with negative ground.

 2. Follow the electrical connection on page 30 carefully, Fallure to do so may result in damage to the unit.

 3. Connect the power lead atter other connections are made.

 4. Be sure to connect the YELLOW lead to the positive terminal (+) of the battery or fuse block (BAT) terminal.

 5. Insulate all exposed wires to prevent short circuitting.

 6. Secure all loose wires after installing the unit.

 7. Please carefully read the operating and installation instructions of the respective equipment before connecting it to this unit.

Supplied Hardwares

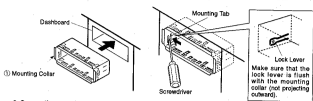
Na.	Item	Diegram	Q'ty
①	Mounting Collar		1
(2)	Mounting Bolt (5 mmø)	6F	1
(3)	Power Connector		1
(4)	Removable Face Plate Case		1

No.	tem	Diagram	Q'ty
(5)	Remote Control Unit	\$ 100 mg	1
6	Trim Plate		1
Ø	Lithium Battery	9	1
8	ISO Antena Adaptor	A20	1

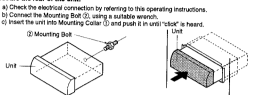
Installation continued

Installation Procedures

Secure the Mounting Collar ①.
 Insert Mounting Collar ① into the car's dashboard, and bend mounting tabs out with a screwdriver.



2. Secure the rear of the unit.



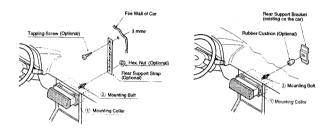
d) Secure the rear of the unit to the car by either of the two re

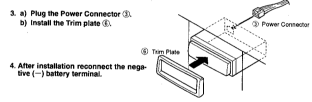
■ Using the Rear Support Strap (Optional)

Affix one end of the Rear Support Strap to the rear of the unit, and the other end to the Fire Wall of Car, or some other metallic area

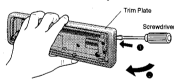
Surjoy Some Order Intelligence area.

Using the Rubber Cushion (Optional)
(If there is an existing Rear Support Bracket on the Fire Wall of Car.)
Cover Mounting Bolt ② on the rear of the unit with Rubber Cushion, and mount it into the existing Rear Support Bracket.

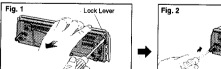


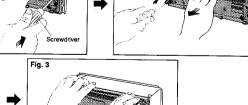


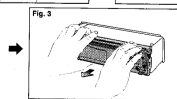
- To Remove the Unit
 a) Remove the removable face plate. (See page 33.)
 b) Remove the trim plate with a screwdriver as shown in the figure.



b) Pull out the unit while pushing the lock lever using Screwdriver. (Fig. 1, Fig. 2) c) Remove the unit pulling with both hands. (Fig. 3)

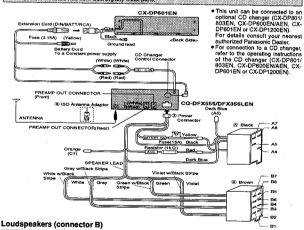






Electrical Connection

the unit until the wifing is completed.
If from a possible short-direct from the car chessis. Bundle all car



Left + Left -Right + B6 (White w/Black Stripe) Front B4 (Gray w/Black Stripe) B3 (Gray) Rear 87 (Green)

MOTOR ANTENNA RELAY CONTROL LEAD (Dark Blue)
(To Motor Antenna) (Max. 500mA)
This lead is not intended for use with switch actuated po

na. RELAY CONTROL POWER LEAD and in for connection to Panasonic pow

POWER LEAD (Red)
Connect to the "radio" power line of the car or to the "IGN or "ACC" terminal of the fuse block.

GROUND LEAD (Black)
Connect to a well grounded metallic part of your car.

TELEPHONE MUTE LEAD (Orange)
(To car telephone muto line)
TELEPHONE MUTE lead, if comnected to the car telephone
mute line, will activate the muting circuit and the sound from
mute line, will activate the muting circuit and the sound from
house passance aconnot be heard while the telephone conversation is in progress.
Note: This telephone mute lead is for connection only to the
Note: This telephone mute lead is for connection only to the
work with other type of output system.

Speaker Connections

- Caution:

 1. Use ungrounded speakers only.

 2. The speakers to be used with this unit should be able to handle more than 40W of audio power if an optional ampillar is used, the speakers should be able to handle the maximum output power of the ampillar. Use of appeakers with small input ratings can cause damage to the speakers.

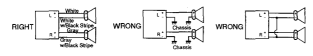
 3. The speaker impedance should be 4. 8 ohms. If the impedance is too large or too small, it affects the output and may cause damage to the speakers or this unit.

 4. Do not use 3-wire type speaker system having a convince batth lead. Never connect the speaker cord to the body of the car. This unit uses the BTCL circuit, so each speaker should be connected separately using parallel virry insulated cords.

 5. The speaker cords and the power ampitter unit should be kept away (about 30cm epart) from the antenna and antenna extension cord.

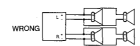
 6. Follow the connection diagram below carefully. Felture to do so may cause damage to both unit and speakers.

- . Unit will be damaged if speakers (Front, Rear) are not connected properly.



Do not connect more than one speaker to one set of speaker leads.





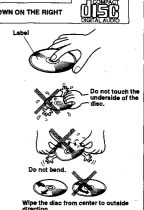
Special Notes

Notes on Compact Discs

ONLY USE DISCS CARRYING LABEL SHOWN ON THE RIGHT

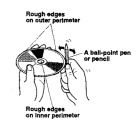


Disc Cleaning
Use a dry soft cloth to wipe the surface. If the disc is quite dirfy use a soft cloth slightly dampened in iso-propyl (rubbing) alcohol. Never use solvents such as benzine, thinner, conventional record cleaner, or mopper as they may mar the surface of the disc.

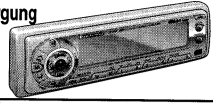


Caution for use of a new

A new disc may have rough edges on its inner and outer perimeter. If a disc with rough edges is used, proper setting will not be possible and the CD player will not play the disc. Therefore, remove the rough edges in advance by using a ball-point pen or pencil as shown on right. To remove the rough edges, press the side of the pen or pencil against the inner and outer perimeter of the disc.



Stromversorgung und Klangregler





Stromversorgung

Falls sich das Fahrzeug nicht bereits in Fahrt befindet, den Schlüssel im Zündschloß dehen, bis die ACC-Kontrolampe aufseuchtet. Drucken Sie de PWR-Taste, und so Grat einzuschalten. Drucken Sie der PWR-Taste, und so Grat einzuschalten. Die PWR-Taste unsetzt der Sie der eine Demonstrationsanzeige. Um diese Anzeige freizugeben, die D (DISP/CT) drücken.

₩FM: 8758

Lautstärke

Betätigen Sie die Taste "VOL ^" oder "VVOL", um die Lautstärke anzuheben oder abzusenken.

Drücken Sie die Taste "VOL^" oder "VVU" für länger als eine halbe Sekunde, um den numerischen Pegel im Display sequentiell zu ändern.

S-HDB (Super High Definition Bass)

(Nur für CQ-DFX555LEN)
Besonders bei Rock- oder Pop-Musik werden Bässe mit HDB klarer und wirkungsvoller wiedergegeben.

• Die HDB-Taste drücken, um hoch definierte Bässe hören zu können.

Die HDB-Taste drücken, um hoch definierte Bässe zu hören.

Gehörrichtige Lautstärkeregelung (Loudness)

(Nur für CQ-DFX355LEN)

Die LOUD-Taste bei niedriger oder mittlerer Lautstärke drücken, um die Bässe und Höhen anzuheben.
 Die LOUD-Taste bei höherer Lautstärke erneut drücken, um die gehörrichtige Lautstärkeregelung abzuschalten.

Hinweis: Dieses Gerät ist mit einer Lautstärkeschock-Schutzschaltung ausgestattet, die als automatischer Lautstärkepegelregler

Abschwächungsschalter

Die ATT-Taste drücken, um die Lautstärke auf etwa 1/10 des ur-sprünglichen Pegels zu senken.

Die ATT-Taste erneut drücken, um die Abschwächungsfunktion

Wechseln der Audio-Betriebsart

Die SEL-Taste drücken, um die Audio-Betriebsart in der folgenden Reihenfolge umzuschalten.

Normale Betriebsart ⇒VOL(LAUTSTÄRKE)⇒BAS(BÄSSE)⇒TRE(HÖHEN)⇒ BAL(Balance) ⇒ FAD(Fader)



Bässe und Höhen

Drücken Sie die SEL-Taste, um die BASS (TREBLE)-Betriebsart zu wählen. Danach die Taste "VOL^" oder "VVOL" betätigen, um die Bässe/Höhen schrittweise zu ändern.





Balance

Die SEL-Taste drücken, um die BALANCE-Betriebsart zu wählen. Die Taste "VOL^" oder "VVOL" drücken, um die Lautstärke der rechten oder linken Lautsprecher schrittweise zu betonen.



Fader

Die SEL-Taste drücken, um die FADER-Betriebsart zu wählen. Die Taste "VOL^" oder "VVOL" drücken, um die Lautstärke der vorderen oder hinteren Lautsprecher schrittweise zu betonen.

Fader-Mitte

45

Hinwels: Wenn ein Audio-Steuermodus (BAS/TRE/BAL/FAD) gewählt wird, aber keine Bedienung inner-halb von 5 Sekunden (2 Sekunden im VOL-Modus) erfolgt, kehrt das Display auf den normalen Betrieb zurück, in diesem Fall ist die SEL-Taste erneut zu drücken, um den Steuermodus zu wählen.

Stromversorgung und Klangregler Fortsetzung

Sound Design Memory-Modus



Wahl des Sound Design Memory-Modus



Sound Design Memory-Eingabe

Um eine gewünschte Sound-Einstellung abzuspeichern, die ent-sprechende Speichertaste (1 bis 4) im Sound Design Memory-Modus drücken, bis das Display blinkt.

50UN 1 4

Die Speichertasten 5 und 6 dienen nicht für das Einschreiben in den Speicher.

Sound Design Memory-Abruf

Wenn die gewünschte Speichertaste im Sound Design Memory-Modus gedrückt wird, wird die entsprechende Sound-Einstellung aufgerufen

Die aufgerufene Speichernummer wird angezeigt.

Die Speichertaste 5 wird für die Einstellung empfohlen.
Die Speichertaste 6 löscht alle Sound-Einstellungen.



Umschalten auf die normale Betriebsart
Drücken Sie die MODE- oder SDM-Taste, um auf die normale Betriebsart umzuschalten.
Hinweis: Wenn der Sound Design Memory-Modus gewählt ist, aber keine Operation innerhalb von 5 Sekunden ausgeführt wird, dann schaltet der Modus auf die normale Betriebsart zurück.

Display-Dimmer



Dimmer

Abblendung 1 Abblendung 2 Abblendung 3 (Mittel) (Dunkel)

<Nur für CQ-DFX555LEN>



Umschalten des Spektrum-Analysator-Displays

(Nur für CQ-DFX555LEN)

Drücken Sie die ● (S - ANALYZER/DIM)-Taste, um das Spektrum-Analysator-Display auf eine von 6 Arten.

t

Spectrum Spectrum analyzer OFF Spectrum analyzer 5

<Nur für CQ-DFX355LEN>

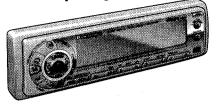


Umschalten der Pegelmesseranzeige (Nur für CQ-DFX355LEN)

Drücken Sie ● (LEVEL/DIM), um die Pegelmeseranzeige zyklisch auf eine von 6 Anzeigen umzuschalten.

MUSTER 1 → MUSTER 2 → MUSTER 3 ↑
MUSTER OFF ← MUSTER 5 ← MUSTER 4

Rundfunkempfang



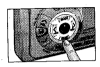


Umschalten auf Radio-Betrieb

Drücken Sie die MODE-Taste, um den Betrie den Reihenfolge umzuschalten.

Tuner ⇒ CD-spieler ⇒ CD-Wechslersteuerung

∞FM: 8750



Wahl eines Wellenbereichs

Die BAND-Taste drücken, um den Wellenbereich in der folgenden Reihenfolge zu wählen. Die "STEREO" -Anzeige leuchtet auf, wenn eine Stereo-Sendung emp-

FM1 → FM2 → FM3 → AM(LW/MW)



Manuelle Abstimmung

Mit der Taste "<" oder ">" können Sie auf niedrigere oder höhere Frequenzen wechseln.

55 FM: H150

Die Taste "<" oder ">" gedrückt halten, um schnell auf eine niedrigere oder höhere Frequenz zu wechseln.

Sendersuchlauf

Die Taste "<" oder ">" für länger als eine halbe Sekunde drücken, um den Sendersuchlauf zu aktivieren. Das Radio stimmt automatisch auf den nächsten starken Sender ab.

Einstellung von Festsendern

FM1	FM2	FM3	AM(LW/MW
6 Sender	6 Sender	6 Sender	6 Sender



Manuelles Abspeichern von **Festsendern** ① Die BAND-Taste drücken, um den gewünschten Wellenbereich zu

Die BANU-laste drücken, und den der Schaffen wählen.
 Manuell oder über die Sendersuchlauffunktion auf den als Festsender abzuspeichernden Sender abstimmen.
 Eine der Festsendertasten 1 bis 6 wählen und für länger als 2 Sekunden gedrückt halten, bis das Diejbya unblünkt. Diesen Vorgang wiederholen, um andere Festsender der Weilenbereiche FM1 bis AM abzuspeichern.



Speicherplatz

Hinwels: Sie können die im Speicher abgelegten Frequenzen ändern, indem Sie den obigen Vorgang wiederholen und somit den alten Sender



Aufrufen eines Festsenders



Automatisches Abspeichern von Festsendern

VOIT PESISETIAEITI
Einen Wellenbereich wählen und die BAND (AUTO-P)-Taste für länger
als 2 Sekunden gedrückt halten.

• Die sechs stärksten Sender im eingestellten Wellenbereich werden
automatisch den Festsendertasten 1 bis 6 zugeordnet.

• Sobald die Festsender abgespeichert sind, werden diese Sender
der Reihe nach jeweils für 5 Sekunden angespielt.



Die entsprechende Festsendertaste drücken, um das gewünschte programm zu empfangen.

Voralicht: Aus Sicherheitsgründen sollte das Abspeichem der Festsender nicht withrend der Fahrt erfolgen.

Rundfunkempfang Fortsetzung

Umschalten zwischen Mono- (MONO) und Ortssenderempfang (LOCAL)

Die Rauschstörungen beim Empfang eines schwach einfallenden UKW-Stereo-Programms werden reduziert, wenn die MONO-Betriebsart eingeschaltet wird (nur bei UKW-Empfang).
Damit beim Sendersuchlauf ausschließlich starke Sender berücksichtigt werden, die LOCAL-Betriebsart einschalten.
Drücken Sie die PTY (MONO/LOC)-Taste, um die Betriebsart in der folgenden Reihenfolge umzuschalten.



 Bei UKW-Empfang
 WOMO// OC)-Taste drücken und niederhalten, um die
 WOMO// NC)-Taste drücken und niederhalten, um die
 WOMO// NC)-Taste drücken und niederhalten, um die U BEI UNW-Emptang

Die PTY (MONO/LOC)-Taste drücken und niederhalten, um die
Betriebsart in der folgenden Reihenfolge umzuschalten. Nehmen Sie
Ihren Finger von der Taste, sobald die gewünschte Betriebsart
eingestellt ist.

MONO OFF MONO ON MONO ON MONO OFF LOCAL OFF → LOCAL OFF → LOCAL ON → LOCAL ON



② Bei MW-Empfang Drücken Sie die PTY (MONO/LOC)-Taste, um die LOC-Betriebsart wie folgt umzuschalten.

LOCAL OFF ← LOCAL ON

Radio-Data-System (RDS)-Empfang

Viele UKW-Stationen senden zusätzliche Daten aus, die mit dem RDS kompatibel sind. Dieses Gerät bietet verschiedene Funktionen, für die solche Daten verwendet werden.

AF (Alternative Frequenz)
Wenn sich die Empfangsbedingungen verschlechtern, wird automatisch auf einen RDSSender mit dem gleichen Programm umgeschal-

Erweiterte Meglichkeiten durch EON Wenn EON-Daten empfangen werden, leuchtet die EON-Anzeige auf und die TA- und AF-Funktionen werden erweitert. TA: Verkehrsfunkinformationen nicht nur des

TA: Verkehrsfunkinformationen nicht nur des abgestimmten Senders, sondern auch von Stationen des gleichen Netzwerkes können empfangen werden. AF: Die Frequenzliste der voreingestellten RDS-Sender wird anhand der empfangenen EON-

Daten aktualisiert.

PS (Programmservice)

PS-Programmsstruct
Wenn ein RDS-ender empfangen wird, leuchtet
die RDS-Anzeige auf und der Name dieses
Senders wird anstelle der Frequenz automatisch
angezeigt. Falls die D (DISP/CT)-Taste während
der PS-Anzeige gedrückt wird, erscheint die
Frequenz für 3 Sekunden im Display, worauf
wiederum auf das PS-Display umgeschaltet wird.

49

PI (Programmkennung)

Falls ein vorprogrammieter RDS-Sender nach der Abstimmung nur schlecht empfangen werden kann, beginnt die Programmkennungs-Suchlaufautomatik (Pl-Suchlauf) mit der Suche nach einem anderen Sender mit der Suche nach einem anderen Sender mit der Suche nach einem senderen senderen mit der Suche nach einem senderen sender anderen Sender mit der gleichen Programm

PTY Programm Typi Programm Typ-Kennzeichnung Belspiel: Nachrichten, Rock, klassische Musik

TA (Traffic Announcement)

TA (fraffic Announcement)
Wenn ein UKW-Sender empfangen wird, der periodisch die neuesten Verkehrsfunkinformationen
ausstrahlt, leuchtet die TP-Anzeige auf. Bei eingeschalteter TA-Funktion unterbrechen die UKWVerkehrsfunkinformationen automatisch den CD-, CD-Wechsler Betrieb. Nach Beendigung der
Verkehrsfunkinformationen setzt das vorher eingestellte Programm wieder ein.

Bestsender-Suchlauf
Falls ein voreingestellter RDS-Sender schiechte Empfangsbedingungen aufweist, dann wird die am besten zu empfangende Frequenz aus der AF-Liste dieses Senders ausgewählt.

REG(Region)
Die AF-Funktion, die Bestsendersuche und der PI-Suchlauf arbeiten wie folgt:
Die Frequenz ändert sich nur beim Empfang von Sendem, die das gleiche Regionalprogramm
ausstrahlen. Diese Funktion sollte daher hauptsächlich bei Stadtfahren verwendet werden.

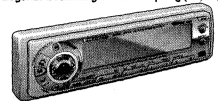
ausstranien. Diese Funktion sollte daher nauptsachtlich dei Stadtanten verwendet werden.

REG OFF: Die Frequenz ändert sich auch beim Empfang von Sendern mit einem anderen Regionalprogramm, wenn diese Sender dem gleichen Netzwerk angehören. Diese Funktion sollte
hauptsächlich außerhalb des Stadtgebietes verwendet werden, wenn von einer Region in eine andere gefahren wird.

Erweiterte Möglichkeiten durch EON
Dieses Geräte ist auch zum Empfang von RDS-Serndern geeignet, die mit dem EON-System ausgestattet sind. Das EON-System akualisiert ständig die AF-Liste aller voreringestellten Sender, einschließlich das gegenwärtig gehörten Senders. D.h., Sie können die gespeicherten Festsender auch in größerer Entferung direkt abrufen, sofem die Sender alternativen Frequenzen über das EON-System.

Hinwels: Bei AF ON-Betrieb arbeitet der automatische Festsenderspeicher nur für RDS-Sender. Bei TA ON-Betrieb arbeitet er dagegen nur für TP-Sender. Um die automatische Voreinstellung für gewöhnliche Sender durchzuführen, zuerst die AF-Betriebsart aufheben und auf TA OFF umschaften.

Radio-Data-System (RDS)-Empfang Fortsetzung A. Grundlegende Bedienung bei RDS-Empfang (PS, AF, CT, PI)





RDS-Empfang

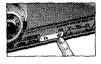
Die AF-Taste beim Emplang eines Senders im Wellenbereich UKW1, UKW2 oder UKW3 drücken.

• Die Betriebsan wechselt auf AF-ON oder AF-OFF um.



- Wählen Sie AF ON, wenn Sie das AF-Netzwerk eines RDS-Senders verwenden möchten. Gleichzeitig erfolgt die Suche nach der am besten zu empfangenden Frequenz.

 Wählen Sie AF OFF, wenn das AF-Netzwerk eines RDS-Senders nicht erforderlich ist.



Umschalten des AF-Modus

Drücken Sie die AF-Taste, um auf AF ON umzuschalten und gleichzeitig den Bestsender-Suchlauf zu aktivieren (maximal 3 Sekunden).



- Hinwelse:

 1. Der Vorgabemodus ist AF1.

 2.AF1 weist in Stadtgebieten einen niedrigen Pegel der AF-Betriebsempfindlichkeit auf. Daher arbeitet die AF-Funktion nicht häufig, auch
 wenn die Ernpfindlichkeit vorübergehend abgesenkt wird (wie z.B. in

Für Sendersuchlaut, Voreinstellung der RDS-Sender, Abstimmung auf einen vorprogrammierten RDS-Sender und automatische Speicherung von RDS-Sendern siehe grundlegende Radio-Bedienungs-vorgängs (Seite 48 bis Selte 50).



Suchlaufabstimmung vorprogram-mierter RDS-Sender (PI-Suchlauf) Die Pi-Suchtauffunktion kann verwendet werden, wenn ein aus dem Speicher abgerutnere RDS-Sender sollheibt Emptangsbedingungen aufweist. Die Festsendrefraste des gegenwärig abgestimmten Senders erneut drücken.



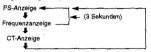
PI-Suchlauf: Falls der Bestsender-Suchlauf nicht auf den am besten zu empfan-genden Sender abstimmt, arbeitet die PI-Suchlauffunktion autorna-tisch, um auf das gleiche Programm abzustimmen.

Region- (REG) Umschaltung Drücken Sie die AF (REG)-Taste im AF-Modus für länger als 2 Sekunde abwechselnd zwischen REG ON und REG OFF umzuschalten.

Hinwels:
Falls Sie das gleiche Programm weiterfin empfangen möchten, REG
ON verwenden, Falls Sie REG OFF verwenden, dann besteht eine
höhere Wahrscheinlichkeit, daß auf einen AF-Sender mit besseren
Empfangsbedingungen geschaltet wird.
Der Zusammenhang zwischen der PI-Suchlauffunktion und den
Einstellungen REG ON und REG OFF ist oben beschrieben.



Umschalten der Anzeige Drücken Sie die D (DISP/CT)-Taste, um die Anzeige umzuschalten. (Die Frequenzanzeige erfolgt nur für 3 Sekunden, danach wird auf die PS-Anzeige zurückgekehrt)



Uhrzeit (CT)
Das CT-System (24 Stunden) arbeitet in Gebieten und bei Sendern mit RDS CT-Dienst. "NO CT" wird in Gebieten, in denen kein CT-Dienst vorhanden ist, angezeigt.





Uhrzeit-Anzeige
Uhrzeit-Anzeige aufzun (nisp/CT)-Taste, um die Uhrzeit-Anzeige aufzu-

Abstimmung durch TP-Suchlauf Die Taste "<" oder ">" drücken und länger als eine halbe Sekunde niederhalten. Der Radio-Suchlauf wird bei Erreichen des nächsten empfangswürdigen TP-Senders automatisch beendet.

Automatische Speicherung von TP-Sendern
Die BAND (AUTO-P)-Taste für länger als 2 Sekunden drücken. Die sechs stärksten TP-Sender werden für die Festsendertasten 1 bis 6

Radio-Data-System (RDS)-Empfang Fortsetzung







- Anfängliche Zeiteinstellung
 Die BAND-Taste drücken, um auf den MW-Modus umzuschalten.
 ① Drücken Sie die D (DISP/CT)-Taste. "NO CT" wird angezeigt.
 ② Drücken Sie die D (DISP/CT)-Taste tür länger als 2 Sekunden.
 "Stunden" blinkt im Display, um damit anzuzeigen, daß der Uhrzeit-Einstellmodus aktiviert ist.
 ② Um die Stunden einzustellen, die Taste "<" oder ">" drücken.
 ② Die D(DISP/CT)-Taste erneut für die Minuteneinstellung drücken.
 ③ Um die Minuten einzustellen, die Taste "<" oder ">" drücken. Die Taste "<"
- ändern.

 Sobald die Zeit eingestellt ist, die D (DISP/CT)-Taste drücken.
- S solpato die Zeit einigestein ist, die D (DISP/CT) raste drücken. I Falls die CT-Anzeige eingeschäftet ist, dann bleibt diese auch eingeschäftet, auch wenn PWR und ACC aus- und danach wieder eingeschäftet werden. In einem anderen Modus die D (DISP/CT)-Taste drücken, um den RDS CT-Dienst zu nutzen.

B. TP-Empfang



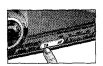
Wahl der Verkehrsfunkinformations-Betriebsart (TA ON) Lautstärkeeinstellung Die TA-Tasie drücken, wenn Verkehrsfunkinformationen emplangen werden sollen. Die TA-Taste omeut drücken, wenn keine Verkehrsfunkinformationen erfordertlich sind.





LautstärkeeInstellung (nur für TA ON Betriebsart)
Die Lautstärke während des Empfangs von Vehrkehreinformationen (TA)
unter Verwendung der Taste "VOL" oder V VOL" wunschgemäß einstellen.
Nach der Einstellung der Lautstärke für die Verkehrsinformationen (TA) wird
die Differenz zwischen der normalen Lautstärke und der TA-Lautstärke
automatisch in Speicher geseichert (bis zu Dege), so das die nächsten
Vehrkehreinformationen mit der vorhergehenden TA-Lautstärke empfangen
werten, die höher oder niediger als die normale Lautstärke sen kann.
Die normale Lautstärke kann um bis zu 5 Pegel nach oben oder unten
geändert warden.

Die (igtrieue Gaussians Raint u. 1922) gehadert werden.
Falls ein eingestellter Lautstärkepegel über dem 40 oder unter dem 0 Pegel liegt, kann keine weiters Anderung mehr vorgenommen werden.



Belm Empfang eines anderen Senders als eines TP-Senders (einschließlich EGN-Sender)
Ein Varkehrsfunkinformationen ausstrahlender Sender wird automatisch
gesucht und der Radio-Suchtauf wird bei Erreichen des nächsten empfangswürdigen TP-Senders automatisch beendet. EON-Fähigkeiter: Mit EON
können mehr RDS-Informationen als früher genutzt werden. Das EONSystem aktualisert die AF-Listen aller vorabgestimmten Festsendersaten in
großer Entfermung von Ihrem Helmatort, so daß Sie den gleichen Sender mit
einer alternativen Frequenz oder einen anderen Sender mit dem gleichen
Programm empfangen können, wenn ein solcher vorhanden ist. Das EONSystem berücksichtigt auch örfliche TP-Sender.









sechs stanksten i P-Sender werden hir die Pestsendertasten in bis o automatisch in den Speicher eingegeben. Sobald eingestellt, werden die Festsender der Reihe nach für jeweils 5 Sekunden angespielt.

Abstimmen auf einen vor-eingestellten TP-Sender Eine der Festsendertasten 1 bis 6 drücken, um den gewünschten Sender zu hören. Danach wird die Bestsender-Suchlauffunktion aktiviert, um automa-tisch auf die stärkste Frequenz für den TP-Sender abzustimmen (über die eingebaute Frequenziliste), wenn der Empfang schwach ist.





Stummschaltung TA ON
Die TA-Taste drücken und länger als 2 Sekunden niederhalten. Die Funktion für Verkehrsdurchsagen (TA) wird dann wirksam gemacht, so daß rur Sender empfangen werden, die Verkehrsinformationen ausstrahlen. Andere Programme können nicht empfangen werden.

Freigabe der Stummschaltung TA ON (Stummschaltung TA ON → TA ON) Die TA-Taste erneut drücken. Die Taste "VOL ^" drücken, um den Lautstärkepegel zu erhöhen.

Automatischer TP-Suchlauf

Falls sich die Empfangsbedingungen während des TA ON-Betriebs und Sturnmschaftung des Senders verschlechtern und keine andere alterna-tive Frequenz in dem gleichen Netzwerk vorhanden ist, wird automa-tisch nach einem Verkehrsfunksender mit guten Empfangsbedingungen gesucht.

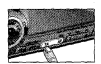


CD/CD·C TA ON









Umschalten auf den TA OFF-Modus

Einen der folgenden Schritte wählen.

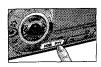
Die TA-Taste drücken, wenn TA ON angezeigt wird.

Die TA-Taste länger als 2 Sekunden drücken, wenn Stummschaltung
TA ON angezeigt wird.

Die TA-Taste drücken, wenn CD, /CD-C TA ON angezeigt wird.

Radio-Data-System (RDS)-Empfang Fortsetzung

C. PTY -Empfang



Umschalten auf PTY-Betrieb

™ELASSIES

NO PTY" wird angezeigt, wenn keine entsprechende Programmarten-





Umschalten der Sprache der PTY-Anzeige

Mit jedem Drücken der D (DISP/CT)-Taste im PTY-Modus wird die Sprache zwischen Englisch und Schwedisch umgeschaltet.

Die D (DISP/CT)-Taste drücken.











Wahl der Programmart

Drücken Sie die Taste "<" oder ">", um den Programmtyp der Reihe nach wie folgt zu wählen.

-SPEECH - MUSIC - NEWS - AFFAIRS - INFO - SPORT - EDUCATE - DRAMA ROCK M - POP M - VARIED - SCIENCE - CULTURES M.O.R.M - LIGHT M - CLASSICS - OTHER M - WEATHER - FINANCE LEISURE - TRAVEL - PHONE IN - RELIGION - SOCIAL A - CHILDREN JAZZ - COUNTRY - NATIONAL - OLDIES - FOLK M - DOCUMENT-

Nachdern die gewünschte Wahl getroffen worden ist, die BAND-Taste

drücken. Der automatische Suchlauf beginnt dann, um den Sender mit der gewählten Programmart einzustellen.

Hinweise:
Der Sendersuchlauf funktionlert nicht, solange "NO PTY" angezeigt wird.



Tabelle der PTY-Code und Programmtypen
Eine der Festsendertasten 1 bis 6 drücken, um den gewünschten
Programmtyp anzuzeigen. Für diese Tasten wurden bereits die folntypen abgesneichert (anfängliche Einstellung).

<Voreingestellte Programmtypen (PTY)>

Festsenderspeicher	1	2	3	4	5	6
PROGRAMMTYP	NEWS	SPEECH	SPORTS	POP. MUSIC	CLASSICS	MUSIC
Anzeige	Kene y.	SMEB & ST	enen.	100 x	દર મક્કદ્રેક ક	#8920 **
	NEWS	AFFAIRS INFO EDUCATE DRAMA CULTURES SCIENCE VARIED WEATHER FINANCE CHILDREN SOCIAL A RELIGION PHONE IN TRAVEL LEISURE DOCUMENT	SPORT	POPM	CLASSICS	ROCK M M.O.R.M LIGHT M OTHER M JAZZ COUNTRY NATIONAL OLDIES FOLK M



Voreinstellen des Programmtyps



Aufrufen eines PTY-Festssenders

Radio-Data-System (RDS)-Empfang Fortsetzung



PTY-Suche

Den gewünschten Festsender (1-6) abrufen. Der vorprogrammierte PTY und die entsprechende vorprogrammierte Nummer werden dann 5 Sekunden lang angezeigt.





isse drücen.

② Während der gewünschle Programmtya angezeigt wird, der zu den 5 vorprogrammierten Typen gehört, einen der beiden folgenden Bedienungsschritte ausführen.

A) Die gleiche Festsendartaste erneut drücken.

B) Die BAND-Taste drücken.
Falls der gewünschte Ty-Sender vorhanden ist, wird dieser direkt emplangen, ist dieser nicht vorhanden, blinkt "NO PTY", und das Radio kehrt zu dem Sender zurück, der vor dem Suchlauf empfangen wurde.







Um diese Funktion freizugeben, die gleiche Taste nochmals drücken.



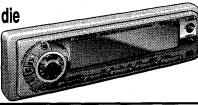
Aufheben der PTY-Betriebsart

PTV drücken, um die PTY-Betriebsart aufzuheben. Das Gerät schaltet wieder auf den Status vor Aufruf des PTY-Betriebs um, wobei die Empfangsfrequenz unverändert bleibt.

Empfang von Alarmmeldungen

(Der Nordurchsagendienst steht u.U. in manchen Gebieten noch nicht zur Verfügung.) Falls während des CD/CD-Wechsler Betriebs eine Notdurchsage von einem Sender ausgestrahlt wird, so wird automatisch auf Radioempfang umgeschaltet, um die Alarmmeldungen zu empfan-





Wahl der Betriebsart

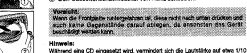
lst eine CD eingelegt, die MODE-Taste drücken, um die Betriebsarder folgenden Reihenfolge umzuschalten.

Tuner → CD-Spieler → CD We



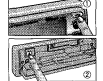
Starten des CD-Spielers

- Die OPEN-Taste drücken, um den Cassettenschachtdeckel zu öffnen.
 Die CD mit der beschrifteten Seite nach oben einlegen. Die Wiedergabe beginnt dann automatisch.
 Den Cassettenschachtdeckel von Hand schließen.



des vorhergehenden Pegels. Und die Lautstärke kehrt auf den vorhergehenden Pegel zurück, sobald die Frontplatte vollständig geschlossen ist.

Hinwels: Während die CD eingelegt wird, leuchtet die Anzeige "\$".



CD-Auswurf

① Die OPEN-Taste drücken, um den Casseitenschachtdeckel zu öffnen.
 ② Drücken Sie die Auswurftaste (♠), um den CD-Betrieb abzubrechen. Die CD wird dann leise aus dem CD-Fach ausgefahren.

Wenn die CD ausgeworten wird, die Frontiglei nicht schließen, bis die CD ausgeworten und vollständig von dem OD-Einschub sniffent wurds.

wurde.
Hinweis:
Während eine CD ausgeworfen wird, vermindert sich die Lautstärke
Während eine CD ausgeworfen wird, vermindert sich die Lautstärke kehrt
auf den vorhergehenden Pegel zurück, sobald die Frontplatte
vollständig geschlossen ist.



Wahl eines Titels

- Die Taste "→ einmal drücken, um den nächsten Titel abzuspielen.

 Die Taste "→ einmal drücken, um den derzeifigen Titel von Beginn an abzuspielen. Diese Taste zweinal drücken, um den vorhergehenden Titel wiederzugeben.

 Diese Taste wiederhölt drücken, um die Titel rückwärts durchzuhören.

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Grundlagen für die Bedienung des CD-Spielers Fortsetzung



Suche eines Titels

- OUCTIC STITES TITES

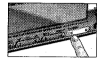
 OB! Taster-44 oder "b" für mindestens eine halbe Sekunde drücken, um den schnellen Vor-oder Rücklauf durch die Titel zu aktivieren.

 Ob! Taste "44" oder "b" freigeben, um die normale CD-Wiedergabe ab dieser Position fortzusetzen.



Wiederholung eines Titels

Die 4 (REPEAT)-Taste erneut drücken, um dieses Funktion freizugeben.



Zufallswahl

Die Taste 5 (RANDOM) drücken. Die Anzeige "RANDOM" leuchtet auf. Es werden zufällig Titel der CD ausgewählt und wiedergegeben.



Um die Zufallswiedergabe-Betriebsart aufzuheben, die Taste 5 (RAN-DOM) erneut drücken.

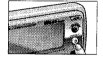


Anspielen der Titel

Die Taste 3 (SCAN) drücken. Die Anzeige blinkt und die ersten 10 Sekunden eines jeden Titels der CD werden angespielt.



Um die Anspielfunktion zu beenden und den derzeitigen Titel wieder-zugeben, die Taste 3 (SCAN) erneut drücken,



Wechseln der Anzeige

Die D (DISP/CT)-Taste drücken, um die Anzeige in der folgenden Reihenfolge umzuschalten.

Titelnummer/ Titel-Gesamtspielzeit

Die D (DISP/CT)-Taste

CT Display

Grundlagen für die Bedienung des CD-Wechslers



Starten des CD-Wechslers

Bei angeschlossenem CD-Wechsler die MODE-Taste drücken, um von der momentanen Betriebsart auf CD-Wechsler-Betrieb zu schalten, und die Wiedergabe beginnt automatisch.





Wahl einer CD

Die Taste "♥DISC" oder "DISC ∧" drücken, um die gewünschte CD aus dem Magazin auszuwählen.



Die Wiedergabe der gewählten CD beginnt ab dem ersten Titel.



Wahl eines Titels

- Die "➤►"-Taste einmal drücken, um auf den nachsten iner weuterzuschalten.
 Die '◄►"-Täste einmal drücken, um den gegenwärtigen Titel ab Beginn wiederzugeben. Diese Taste zweimal drücken, um den vorhergehanden Titel wiederzugeben.
 Die entsprechende Taste wiederholt drücken, um die gewünschte Anzahl an Titeln zu überspringen.



Suche eines Titels

- Die Taste "
 Oder ">> " freigeben, um die normale CD-Wiedergabe ab dieser Position fortzusetzen.

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Grundlagen für die Bedienung des CD-Wechslers Fortsetzung



Wiederholung eines Titels

Die Taste 4 (REPEAT) drüg holen.



Die 4 (REPEAT)-Taste erneut drücken, um diese Funktion aufzu-



Zufalisauswahi

Die Taste 5 (RANDOM) drücken. Nun werden zufällig gewählte Titel von allen vorhandenen CDs wiedergegeben.

Die 5 (RANDOM)-Taste erneut drücken, um diese Funktion aufzu-heben.

Plinweis:
Die Betätigung der Taste "VDISC" oder "DISC \" hat Vorrang über den Zufallsmodus. Der Zufallsmodus stoppt und die gewählte Disc-Funktion arbeitet, sobald die Taste "VDISC" oder "DISC \" gedrückt



Anspielen der Titel

- Die Taste "3 (SCAN)" drücken. Die Anzeige blinkt und die ersten 10 Sekunden jedes Titels der CD werden aufelnanderfolgend wiedergegeben.
 Die 3 (SCAN)-Taste erneut drücken, um diese Funktion aufzu-

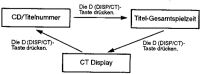


CD-Anspielfunktion

Wenn die Taste 3 (SCAN)-Taste für länger als 2 Sekunden gedrückt wird, beginnt das Gerät, den 1. Titel aller CDs im Magazin der Reihe nach jeweils 10 Sekunden lang anzuspielen.
 Die 3 (SCAN)-Taste, um diese Funktion aufzuheben.



Wechseln der Anzeige



Fehleranzeigemeldungen (CD-Spieler/CD Wechsler)

- 1 62

Wird angezeigt, wenn die CD verschmutzt oder verkehrt eingelegt ist. Die CD wird automatisch ausgeworfen.

Wird angezeigt, wenn die CD verkratzt ist. Die CD wird automatisch ausgeworfen. Wird angezeigt, wenn die CD aus irgendeinem Grund zum Stillstand kommt. Bitte die CD auswerfen. Wenn die Fehlermeldung E3 weiterhin angezeigt wird, den Motor des Autos bitte ausschätten ("ACC" aus), und die Sicherung aus der gelben Leitung 1 Minute lang entfernen. Dann die Sicherung wieder einsetzen.

Wird angezeigt, wenn keine CD in dem Magazin eingesetzt ist.

Grundlagen für Fernbedienung

Auswechseln der Batterie: -

1 Den Batteriehalter entfernen. Den Halter an der Position B herausziehen während dabei die Position A in Pfeilrichtung gedrückt wird.

2.Die Batterie auswechseln.
Eine neue Batterie gemäß Abbildung richtig

einsetzen wobei die Seite (+) nach oben

3.Den Batteriehalter einsetzen. Den Halter in die ursprüngliche Lage drücken

Rückansicht des Fernbedienungsgebers (7) Lithiumhatterie Batteriehalter

Hinweise zu Batterien:

Alte Batterien müssen sofort entfernt und entsorgt werden.
Batterieinformation:

• Vorgeschriebene Batterie: Panasonic-Lithiumbatterie (CR2025)

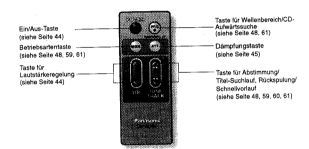
• Batterielebensdauer: 6 Monate bei normaler Verwendung (bei normaler Raumtemperatur)

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vursient: Durch falsche Verwendung von Batterien können Schäden durch Überhitzung, Explosion oder Entzendung entstahen, Durch Auslaufen der eingesetzten Batterie kann eine Beschädigung des Fernbedienung verur-sacht werden.

- Batterien weder zerlegen noch kurzschließen. Batterien nicht ins Feuer werfen.
 Um einen Unfall zu verhüten, Batterien außerhalb der Reichweite von Kindern außer

Bezeichnung der wichtigsten Bedienungselemente:-

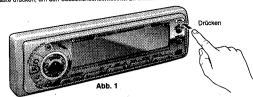


Diebstahlschutz

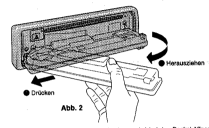
Dieses Gerät ist mit einem abnehmbaren Bedienteil ausgestattet. Bei abgenommenem Bedienteil ist das Autoradio nicht tunktionsfähig. Die Sicherheitsanzeige blinkt.

Abnehmen des abnehmbaren Bedienteils

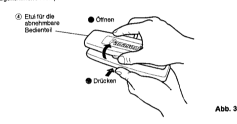
Das Radio ausschalten.
 Die OPEN-Taste drücken, um den Cassettenschachtdeckel zu öffnen.



3 Die Frontplatte nach rechts oder links drücken, und nach vorne herausziehen



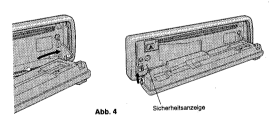
④ Die untere Seite des Etuis wie in Abb. 3 gezeigt vorsichtig andrücken und dabei den Deckel öffnen. Die abgenommene Frontplatte stets im Etui verwahren. Sie ist dort am besten geschützt.



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Anbringen des abnehmbaren Bedienteils

① Die rechte oder linke Bohrung der Frontplatte an dem Stift des Hauptgerätes anbringen, und danach an der anderen Seite andrücken.



② Nachdem die Bohrungen der Frontplatte eingesetzt wurden, prüfen ob sich die Frontplatte einwandfrei schließen läßt.

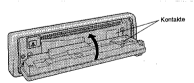


Abb. 5

③ Die Fronttafel schließen und die rechte Seite der Frontplatte andrücken, bis ein Einrastgeräusch vernommen werden kann.

Achtung:

1. Vor dem Abnehmen des Bedienfells das Gerät ausschaften!

2. Das abnehmbare Bedienfell ist nicht wasserdicht. Keinem Wasser oder übermäßiger Feuchtigkeit aussetzen!

3. Das Bedientell nicht abnehmen, während Sie das Fahrzeug führen!

4. Das Bedientell nicht oben auf dem Armaturerbrett oder an anderen Stellen mit hohen Temperaturen.

Shicht die Kontakte des abnehmbaren Bedienteils und das Hauptgeräts berühren, da dies eine Verschlechtung des eiktrischen Kontakts zur Folge haben kann.
 Etwaige Verschmutzungen oder Fremdkörper an den Kontakten mit einem sauberen trockenen Lappen enfilmen.
 Wem die Fromipialte geöffnet ist, diese nicht unter Kraftanwendung nach unten drücken und such keine Gegenstände darauf ablegen, da ansonsten das Gerät beschädigt werden kann.

Diebstahlschutz Fortsetzung

Warnalarm

Wichtiger Hinweis

Dieses Autoradio besitz ein integriertes Warnalarm- System, das einen möglichen Diebstahl

erschweren soll.

Damit jedoch das Warnalarm- system einwandfrei funktionieren kann, muß sichergestellt sein, daß
der Einbau ordnungsgemäß durchgeführt wurde. Folgende Punkte sind beim Einbau zu beachten:

1. Der Einbaurahmen ist mit seinen Montagelaschen fest mit dem Armaturenbrett zu

Der Einbaurahmen ist mit seinen Montagelaschen fest mit dem Armaturenbreit zu verbinden.
 Das Radio ist so in den Einbaurahmen einzusetzen, daß es plan mit dem Einbaurahmen abschließt.
 Stellen Sie sicher, daß die technischen Merkmale (Impedanz und Leistung) der angeschlossenen Lautsprecher zu den Ausgangsdaten dieses Autoradios passen (siehe technische Daten).
 Nur wenn diese drei Punkte beim Einbau eingehalten werden, ist sichergestellt, daß die Funktion "Warning Alarm" richtig funktioniert.
 Wenn das Hauptgerät nicht richtig verdrahtet oder eingebaut ist, kann es vorkommen, daß das System versehentlich den Alarm auslöst.

Warnalarm und Sicherheitsanzeige
Wenn das abnehmbare Bedienteil vom Gerät abgenommen wird, beginnt die Sicherheitsanzeige zu blinken
Wird versucht, das Gerät aus der Einbauhalterung zu entfernen, ist eine Minute lang ein Alarmton zu hören.

Aktivieren des Warnalarms und der Sicherheitsanzeige

1. Bei eingeschaltetem Gerät die Taste SEL mindestens 4 Sekunden lang gedrückt halten. Im Display erscheint "ALRIM ON", womit Sicherheitsanzeige und Warnalarm eingeschaltet sind (ON).
Hinweis: Die ALRIM-Betriebsart wird vor dem Verlassen des Werkes aufgehoben.

2. Das Gerät ist auf "ALRM ON" geschaltet, wenn bei abgenommenem Bedienteil die Sicherheitsanzeige

blinkt. Display Alarm für Abnehmen des Bedi Sicherheitsanzeige Wamalarm ON (eingeschaltet) ON (eingeschaltet) ALRM ON (SEL mindestens 4 Sek. gedrückt halten) 11 OFF (ausgeschaftet) OFF (ausgeschaltet)

Vorsicht:

1. Das Warnalarm- system funktioniert möglicherweise nicht, wenn die mitgelieferte Einbauhalterung nicht ordnungsgemäß verwendet wird. An der Einbauhalterung wird der Alarm ausgelöst, wenn das Gerät ohne Bedienteil entferrt wird.

Wenn das Hauptgerät nicht richtig verdrahtet oder eingebaut ist, kann es vorkommen, daß das Syster versehentlich den Alarm auslöst.

2. Vor dem Enthehmen des Gerätes sicherstellen, daß das Gerät auf "ALRM OFF" geschaltet ist.

3. Wenn der Warnalarm versehentlich aktiviert wurde, können Warnalarm und Sicherheitsanzeige abgeschaltet werden, indem man:

4. das abenehmbare Bedienteil einsetzt.

4. den Versorgungsstecker abtrennt.

Erinnerungssignal für das Abnehmen des Bedienteils

Dieses Signal erfönt, um Sie vor dem Verlassen des Fahrzeuges daran zu erinnem, daß das Bedienteil abgenommen werden sollte. Diese Funktion ist bei eingeschaltetem Warnalarm aktiviert.

Einbau

Vorbereitung

- VOrbereitung

 Vor dem endgüttigen Einbau des Gerätes das Radio mit Antenne und Lautsprechern ausprobieren, um zu
 testen, ob der Tuner einwandtrei funktioniert.

 Das Massekabel vom Minuspol (-) der Batterie abklemmen (nachstehenden Hinweis beachten).

 Das Gerät solite in horizontaler Position eingebaut werden, wobel die Vorderseite für optimate Bedienung
 bis zu einem Winkel von 30° angehoben werden darf.

Hinweis:

Fill meis:
Bei mit Navigations- oder anderen Computern ausgestatteten Fahrzeugen können Computer-Speicherinhalte ver lorengehen, wenn die Batterie abgeklemmt wird. Bei derartig ausgestatteten Fahrzeugen sollte die Batterie nich abgetrennt werden. In diesem Fall ist insbesondere darauf zu achten, daß kein Kurzschluß verursacht wird.

Einbau in das Armaturenbrett

Einbau in das Armaturenbrett
Einbauöffnung
Falls im Armaturenbrett eine entsprechende
Einbauöffnung wie in Abb. 1 gezeigt vorhanden ist,
läßt sich das Gerät in das Armaturenbrett einbauen.
Für einen solchen Einbau sollie das Armaturenbrett
eine Dicke von 4,5 bis 6 mm haben.



Vorsichtsmaßregeln

Dieses Gerät sollte durch einen Fachmann installiert werden. Im Falle von Einbauproblemen wenden Sie sich bitte an einen Panasonic Kundendienst

- Dieses Gerät ist ausschließlich für den Anschluß an Bordnetze mit 12 Volt Gleichspannung und negative Erdung bestimmt
- ektrischen Anschluß der Seite 71 sorgfältig einhalten, da anderenfalls eine Beschädigung des Gerätes nicht ausgeschlossen werden kann
- Die Stromkabel erst nach der Verdrahtung aller anderen Anschlüsse anschließen.
 Das Batterlekabel (GELB) unbedingt an die positive Klemme (+) der Batterle oder den Sicherungskasten 4. Das batterinstaten (GELD) unbeungt at the position formation (1), 30 date (BAT) anschließen.

 5. Zum Schultz vor Kurzschlüssen alle freilliegenden Leiter isolieren.

 6. Nach der installation alle losen Leiter sichren.

 7. Vor dem Anschließen des Gerätes die Bedienungs- und Installationsanleitungen aller betroffenen Geräte

- sorafältia lesen

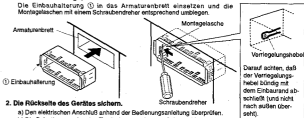
Einbau-Teileliste

Abb.	Bezeichnung	Diagramm	Anzaki
1	Einbauhalterung		1
(2)	Befestigungsschraube (5mmø)	₽P	1
(3)	Versorgungsstecker		1
(4)	Etui für das abnehmbare Bedienteil		1

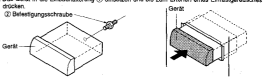
Abb.	Bezeichnung	Diagramm	Anzahi
(5)	Fernbedienung	1	1
6	Abdeckplatte		1
0	Lithiumbatterie	1450	1
3)	ISO-Antenne-Adapter	A30	1

Installationsverfahren

1. Die Einbauhalterung ① sichern.



a) Den elektrischen Anschluß anhand der Bedienungsanleitung überprüfen.
 b) Die Beflestigungsschraube @ mit einem geeigneien Schilüssel festziehen.
 c) Das Gerät in die Einbaunkeiterung @ einsetzen und bis zum Erfönen eines Einrastgeräusches hinein

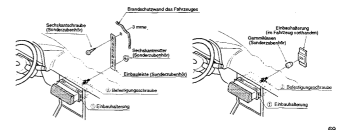


d) Das Gerät nach einer der beiden auf der n\u00e4chsten Seite beschriebenen Methoden mit der R\u00fcckseite am F\u00e4hrzeug sichern.

■ Verwendung der Einbauleiste (Sonderzubehör)

Ein Ende der Einbauleiste an der Rückseite des Gerätes befestigen, und das andere Ende an der Brandschutzwand oder einem anderen, stabilen metallischen Teil des Fahrzeuges sichern.

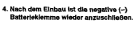
■ Verwendung des Gummikissens (Sonderzubehör)
(Fälls bereits eine Einbauhätterung an der Brandschutzwand des Fahrzeuges angebracht ist.)
Die Befestgungsschraube ② an der Rückseite des Gerätes mit dem Gummikissen
(Sonderzubehör) abdecken und in die vorhandene Einbauhalterung einsetzen.



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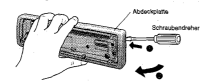


- 3. a) Den Versorgungsstecker ③ anstecken
 b) Die Abdeckplatte ⑥ einbauen.
 ⑥ ® Ab

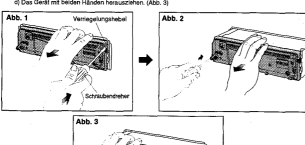


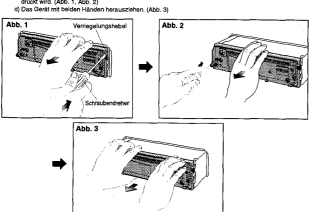


Entfernen des Gerätes
a) Das abnehmbare Frontpanel entiernen. (Siehe Seite 65.)
b) Die Abdeckplatte gemäß Abbildung mit einem Schrauben

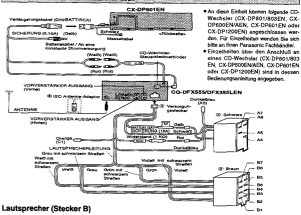


c) Das Gerät herausziehen, indem der Verriegelungsh drückt wird. (Abb. 1, Abb. 2)
 d) Das Gerät mit beiden Händen herausziehen. (Abb. 3)





Elektrischer Anschluß



Linker Rechter -Rechter B6 (Weiß mit warzem Strei B4 (Grau mit schwarzem Strei Vorne B5 (Weiß) B3 (Grau) B8 (Grün mit """ Streifen B2 (Violett mit schwarzem Streifen) Hinten B7 (Grün) B1 (Violett)

BATTERIEKABEL (Zur Fahrzeugbatterie) (Gelb) Mit dem Anschluß "BAT," am Sicherungsblock des Fahrzeugs verbinden. Das gelbe Kabel muß unabhängig von der Stellung des Zündschlüssels ständig Spannung führen.

STEUERKABEL FÜR RELAIS DER AUTOMATISCHEN ANTENNE (Dunkelblau) (Zu automatischer Annenne) (Max. 500 mA) (Dieses Kracht zur Verwendung mit einer schallenbelätighen automatischer Annenne) (Wax. 500 mA) (Dieses Kracht Verschaften und einer Schallenbelätighen automatischer Verschaften Lass-Teutenstein) (Verschaften Lass-Teutenstein) (Verschaften vergosehen und eine Verschaften vergosehen und eine Verschaften vergosehen) runkeiblau) scher Antenne) (Max. 500 mA) (Dieses Kabel ist wendung mit einer schalterbetätigten automatischen

STROMVERSORGUNGSKABEL (Rot)
Mit der Radio-Stromversorgungsleitung des Fahrzeugs bzw., mit
dem Anschluß "IGN" oder "ACC" am Sicherungsblock verbinden.

MASSEKABEL (Schwarz)
Mit einem Metaliteit des Fahrzeugs mit einwandfreier
Meseagnershind verhinden

TELEFON-STUMMSCHALTUNGSKABEL (Orange) TELEFON-STUMMSCHAL LUNGSFADEL (Unersy) (Zu Fahrzug-Feldon-Stummschaltungsletung) TELEFON-STUMMSCHALTUNG Wenn das Tolelon-Stummschaltungsletung verbrunden ist, wie Fahrzug-Telefon-Stummschaltungsletung verbrunden ist, wich Fahrzug-Telefon-Stummschaltungsletung verbrunden siehtert, und von den Latesprechen ist han Tor zu bören. Hinweis: Diese Radio-Stummschaltungsleitung ist nur zum Anschluß an das Telefon-Stummschaltungskaltung mit einem anderen Ausgangssystemly nicht funktionitel.

Anschluß der Lautsprecher

- Vorsichtsmaßregein

 1. Nur ungeerdete Lautsprecher verwenden:

 2. Die mit diesem Gerät verwendeten Lautsprecher sollen eine Musik-Belastbarkeit von über 40 W
 bestzen. Bei Verwendung eines zusätzlichen Verstärkers soll die Beleistbarkeit der Lautsprecher der
 Höchstausgangsteistung des Verstärkers angepaft sein. Lautsprecher mit zu geringer Belastbarkeit
 sonnen beschädig werden.

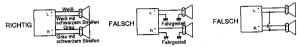
 3. Die Impedant der Lautsprecher soll 4 8 Ohm betragen. Eine zu große oder zu kleine Impedanz ist mit
 Leistungseinbullen verbunden und kann zu einer Beschädigung der Lautsprecher oder dieses Gantles
 sühzen.
- Leistungsenhüßen verbunden und kann zu einer geschangung der führen.

 Kein 3-Kabei-Laufsprochersystem mit einer gemeinsamen Erdungsleitung verwenden. Das Laufsprocherhabei niemals an der Fahrzeugkarossaerte anschließen. Dieses Gerät ist mit einer BTCL-Schaltung ausgestattet, so daß jeder Laufsprocher getrennt mit Paralleikubeln mit Vinylisolierung anzuschließen ist.

 Laufsprocherhabei und Leistungsverstärker sind von Antenne und Antennenverlängerungskabei entfernt zu halten (etwa 30 cm ausserander).

 Das folgende Anschlußschema genau beachten. Anderentalls können Gerät und Lautsprecher beschädigt werden.

- Gerät wird beschädigt, wenn Lautsprecher (vorne, hinten) nicht richtig angeschlossen sind.



Nicht mehr als einen Lautsprecher an einen Lautsprecher



Besondere Hinweise

Hinweise über CDs

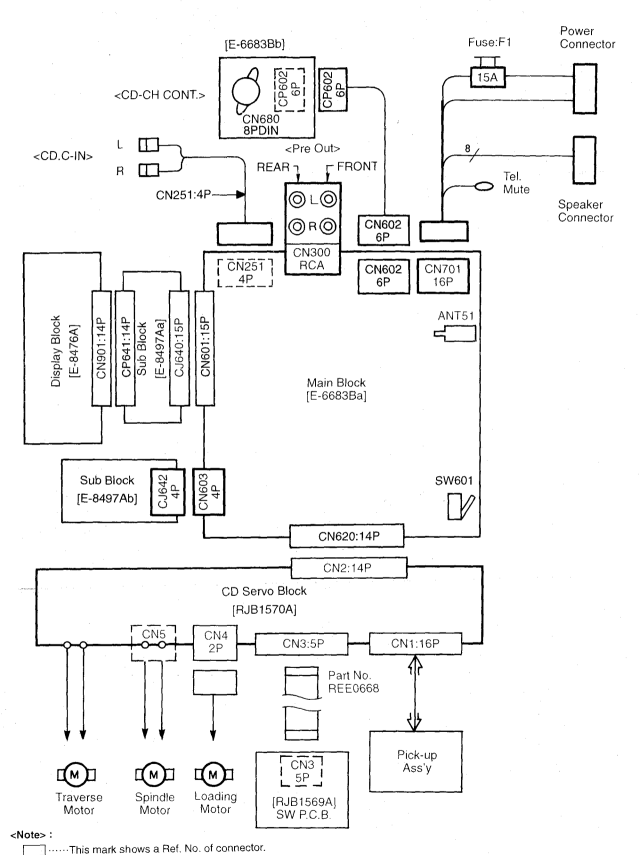


Vorsichtsmaßnahmen bei neuen CDs

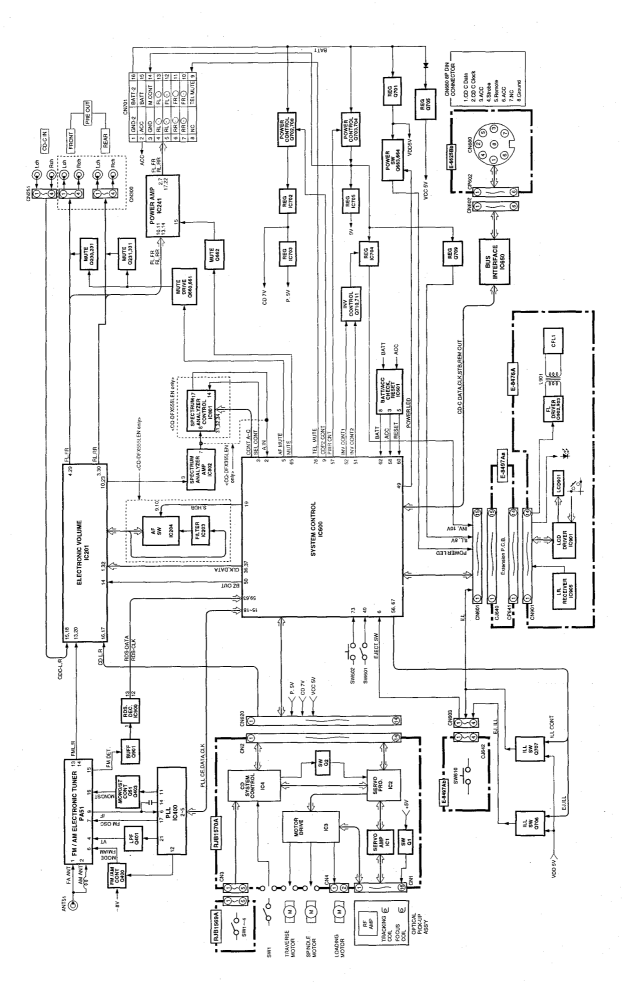
Eine neue CD hat an der inneren und der äußeren Kreiskante eventuell rauhe Stellen. Wenn solch eine CD mit rauher Kante verwendet wird, ist eine präzise Positionierung nicht möglich, und der CD-Spieler kann die CD nicht abspielen. Entlernen Sie solche unregelmäßigen Stellen mit einem Kugelschreiber oder Bleistitt, wie rechts dargestellt. Pressen Sie ein-fach die Seite des Schreibstifts gegen die äußere und innere Kante der CD.



WIRING CONNECTION / VERDRAHTUNG VERBINDUNG

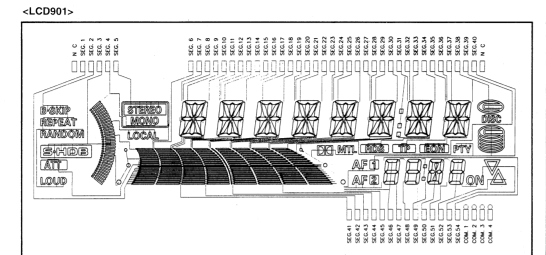


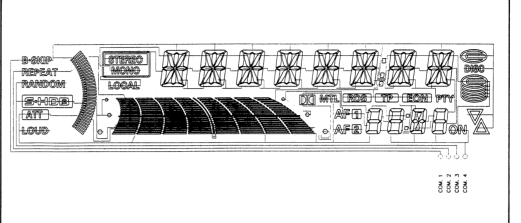
This mark shows a mounting position of connector.

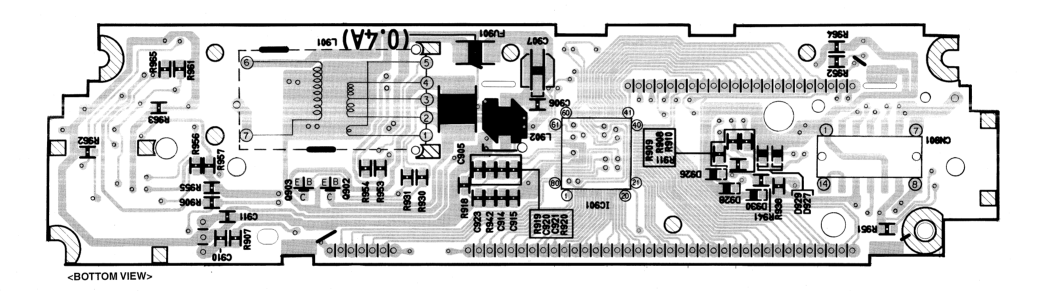


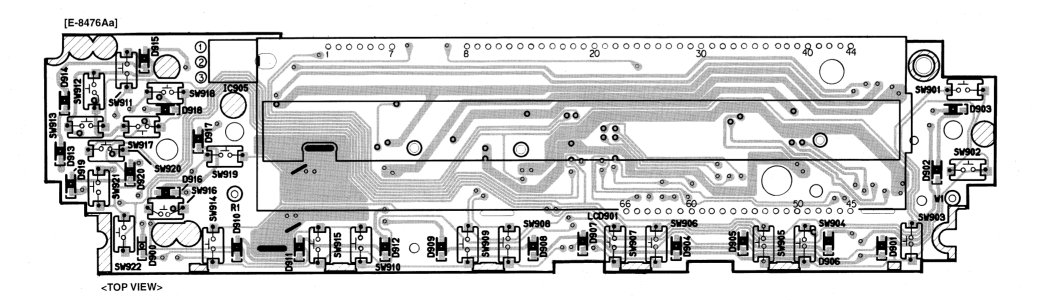
BLOCK DIAGRAM MODELS CQ-DFX555/355LEN

WIRING DIAGRAM / VERDRAHTUNG (Display Block) MODELS CQ-DFX555/355LEN

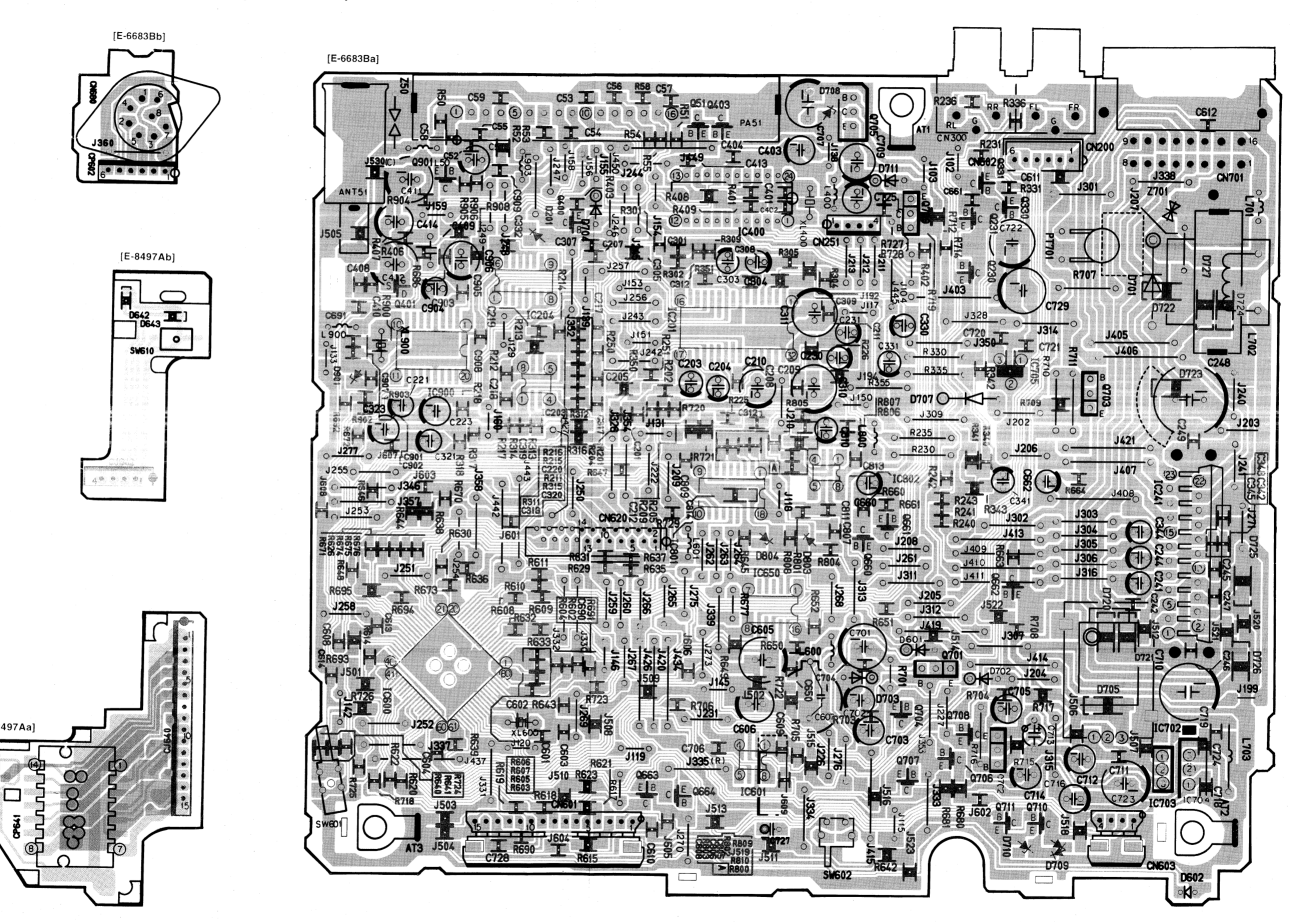




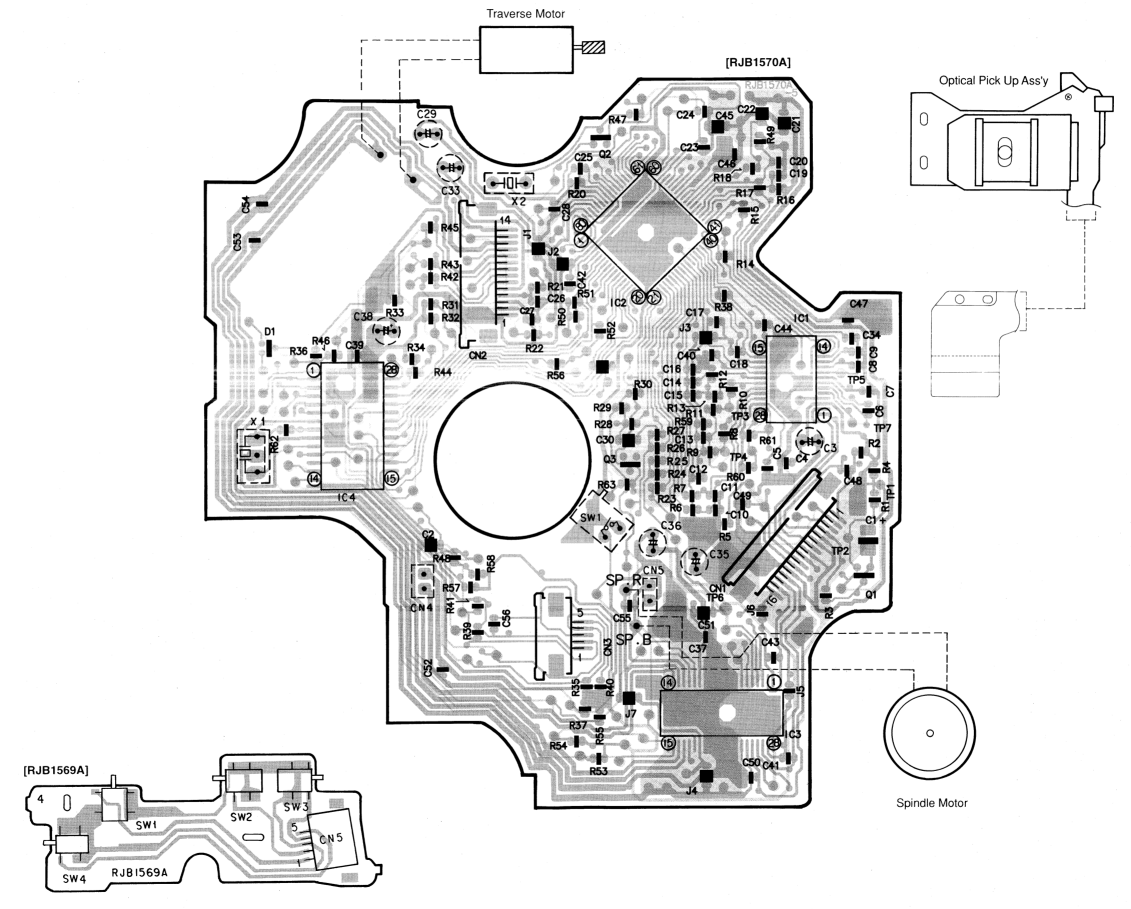




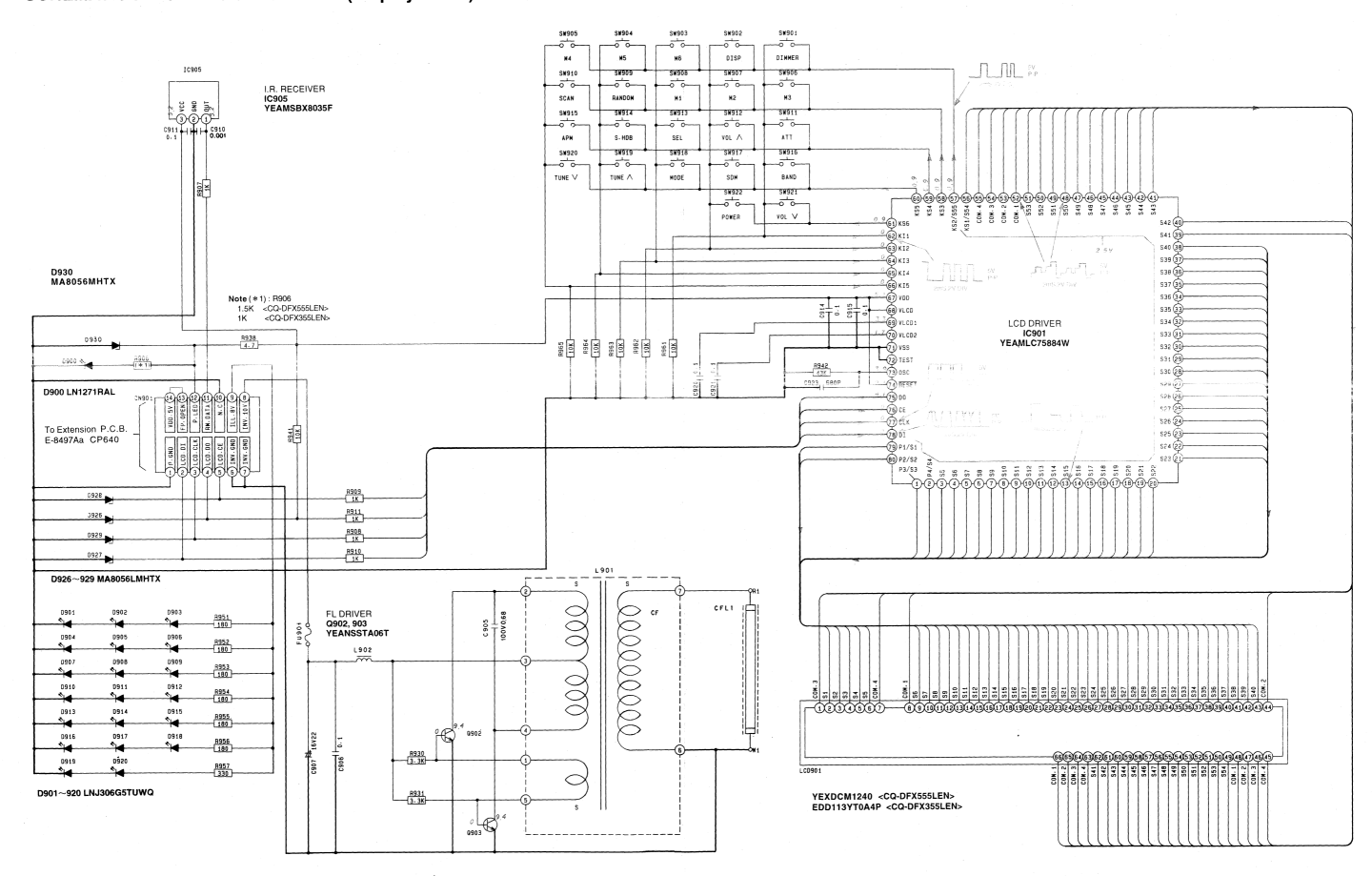
WIRING DIAGRAM / VERDRAHTUNG (Main Block) MODELS CQ-DFX555/355LEN



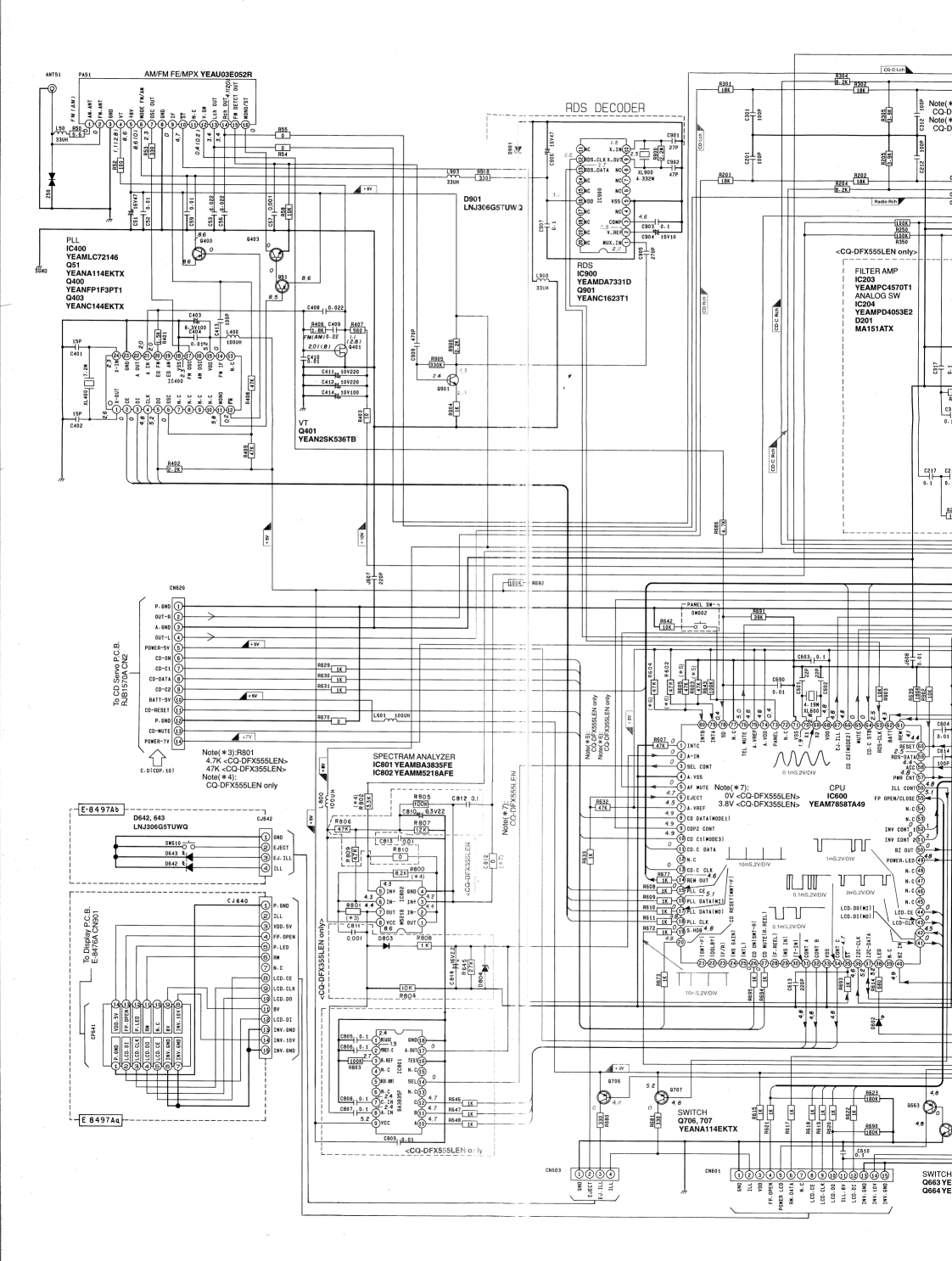
WIRING DIAGRAM / VERDRAHTUNG (CD Servo Block) MODELS CQ-DFX555/355LEN

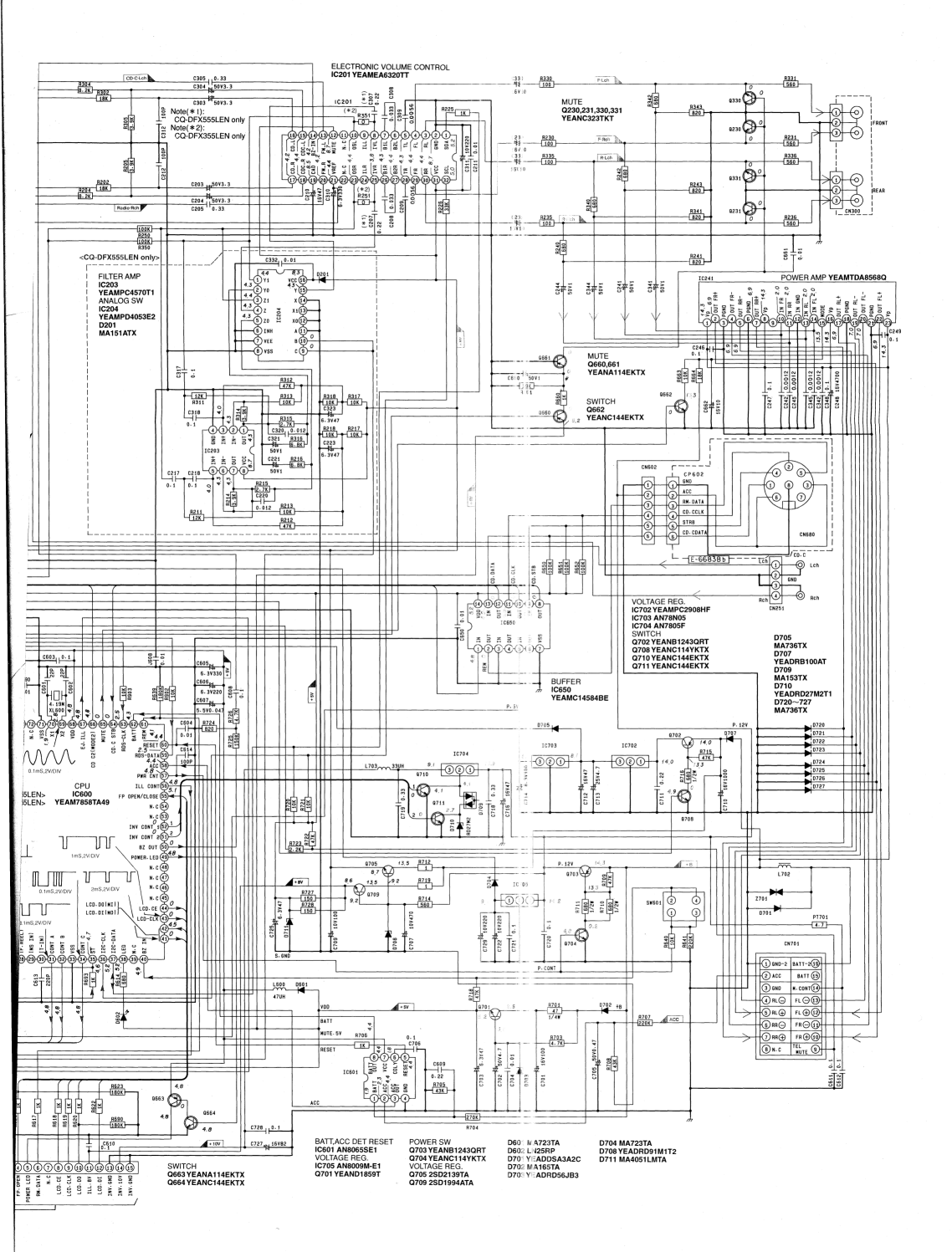


SCHEMATIC DIAGRAM / SCHALTBILT (Display Block) MODELS CQ-DFX555/355LEN

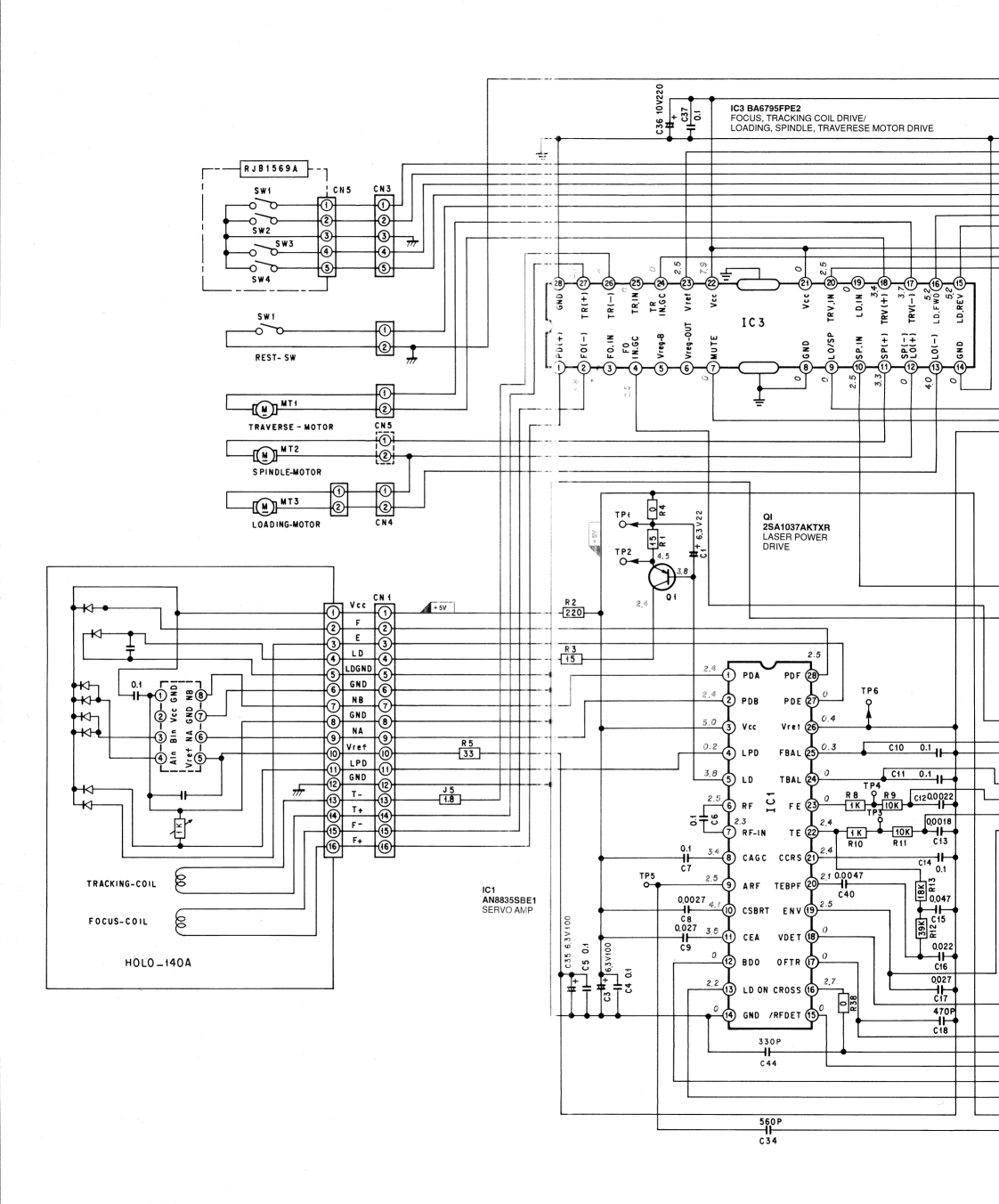


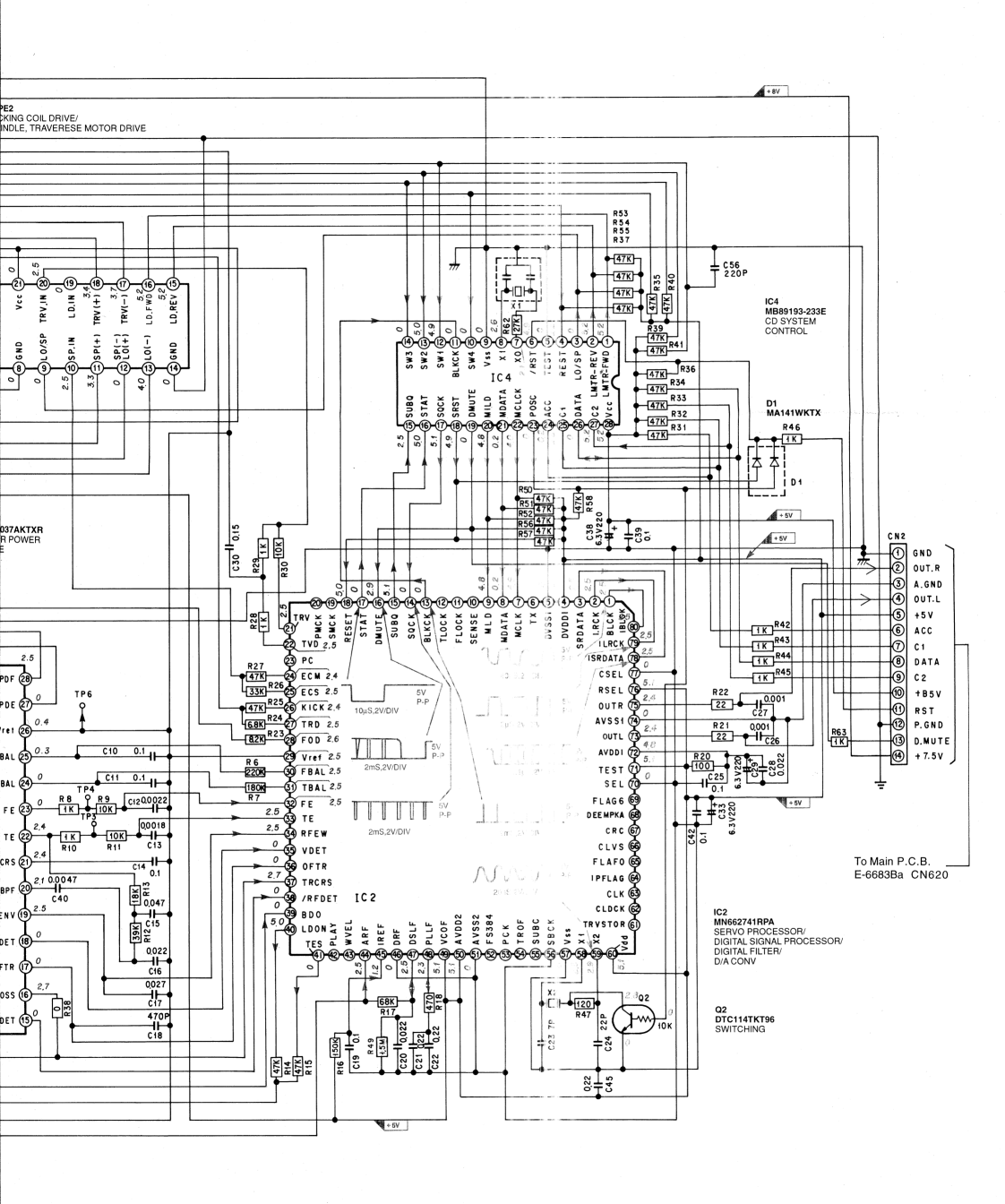
SCHEMATIC DIAGRAM / SCHALTBILT (Main Block) MODELS CQ-DFX555/355LEN





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TERMINALS DESCRIPTION

< Main Block >

■ IC600 : YEAM7858TA50

Pin No.	Port	Description	1/0	Vol.(V)
1	INIT C	Initial C	ŀ	0
2	A-IN	Spectrum analyzer data (Note4)	T	(*2)
3	SEL CONT	Spectrum analyzer select (Note2)	0	0
4	AV _{ss}	Analog ground	1-	0
5	AF MUTE	AF mute	0	0
6	EJECT	Eject SW input	ı	4.7
7	AVREF	Reference voltage	T -	4.5
8	CD DATA	CD data	1/0	4.9
9	CDP2 CONT	CD power cont	0	4.9
10	CD C1	Communication control	0.	4.9
11	CD.C DATA	CD changer data	0	0
12	N.C.	No connection	1=-	
13	CD.C CLK	CD changer clock	1	0
14	REM OUT	CD changer remote control	0	4.6
15	PLL CE	PLL controller chip enable	0	0
16	PLL DATA (MI)	Data from PLL	1	5.1
17	PLL DATA (MO)	Data for PLL	0	0
18	PLL CLK	Clock for PLL	0	4.8
19.	S.HDB	Bass-sound control (Note2)	0	4.8
20	CD RESET	CD reset	0	4.9
21	SMT-F	Not used	-	_
22	DOLBY	Not used	-	
23	F/R	Not used	-	
24	MS GAIN	Not used	1-:	
25	MTL	Not used	1=	_
26	CD ON	CD on/off control	0	0
27	CD MUTE	CD mute	-	0
28	F.REEL	Not used		
29	MS IN	Not used	_	
30	T-IN	Not used	T	
31	CONT A	Spectrum analyzer control	0	4.8
32	CONT B	Spectrum analyzer control	0	4.8
33	vss	Ground		0
34	CONT C	Spectrum analyzer control	0	4.8
35	ST	FM stereo detection	. 1	4.7
36	IC2-CLK	Electronic volume clock	0	4.6
37	IC2-DATA	Electronic volume data	1/0	5.2
38	LED	Warming alarm LED control	0	5.2
39	NC	No connection		_
40	BZIN	Power ON/OFF detection		4.9

< Display Block >

■ IC901 : YEAMLC75884W

Pin No.	Port	Description	1/0	. Vol.(V)
1~51	S3~53	LCD segment data	0	2.5
52~55	COM1~4	LCD common	0	2.5
56	S54	LCD segment data	0	2.5
57~61	KS2~6	Key strobe	0	0.9
62~66	KI1∼5	Key data	ī	0
67	VDD	+5V power supply	_	5.1
68	VLCD .	+5V power supply		5.1
69	VLCD1	LCD angle		3.3
70	VLCD2	LCD angle	-	1.7

Pin No.	Port	Description	. 1/0	Vol.(V)
41	LCD-DI	LCD data input	0	0
42	LCD-DO	LCD data output	1	4.5
43	LCD-CLK	LCD clock	0	0
44	LCD-CE	LCD chip enable output	0	0
45	NC	No connection	1=	
46	NC	No connection	-	<u> </u>
47	NC	No connection	-	T —
48	NC	No connection	+-	<u> </u>
49	POWER.LED	Power LED control	0	4.8
50	BZOUT	BEEP output	0	0
51	INV CONT2	Invertor control	0	0
52	INV CONT1	Invertor control	0	0
53	NC	No connection	T-	_
54	NC	No connection	1-	
55	FP OPN/CLS	Front panel open/close	1	5.1
56	ILL CONT	Illumi, control	0	4.8
57	PWR CNT	Power control	0	4.8
58	ACC	ACC detection	1	4.4
59	RDS DATA	RDS data input	1	2.5
60	/RESET	Reset input	1	4.4
61	REM	Remocon data input	ı	4.1
62	BATT	Battery detection	1	4.3
63	RDS CLK	RDS clock input	1	2.5
64	CD.C.STB	CD changer strobe input	1	0
65	MUTE	Mute control	0	0
66	CD C2	Communication control		4.8
67	EJ. ILL	Eject illumi, control	0	4.8
68	VDD .	+5V power supply	_	4.8
69	X2	C stal oscillator	-	2.8
70	X1	Jrystal oscillator		1.9
71	vss	Ground		0
72	NC	No connection	_	_
73	PANEL	Panel detection	ı	0.4
74	AVDD	+5V power supply		4.8
75	AVREF	(Connecting to VDD)		4.8
76	TEL MUTE	Telephone mute	0	5.0
	NC	No connection		0
78	SD	B/S detection	_	0.4
	INIT A	Initial value A (Note3)	1	(*1)
80	INIT B	Initial value B (Note3)		(*1)

Note 1: Voltage measurements are with respect to ground, with a voltmeter (Internal resistance: 10M ohms).

Note 2: CQ-DFX555LEN only

Note 3 (* 1):

0V: CQ-DFX555LEN

4.8V: CQ-DFX555LEN

3.8V: CQ-DFX355 Note 4 (* 2): 0V : CQ-DFX555LEN 3.8V : CQ-DFX355LEN

Pin No.	Port	Description	1/0	Vol.(V)
71	Vss	Ground		0
72	TEST	(Connecting to ground)	_	0
73	osc	Oscillator terminal	-	3.9
74	/RESET	(Connecting to Vcc)		5,1
75	DO	Key data output	0	4.1
76	CE	LCD driver chip enable	T	0
77	CLK	LCD clock	1	0
78	DI	LCD data	1	0
79, 80	S1, 2	LCD segment data	0	2.5

<CD Servo Block>

■ IC2 MN662741RPA

Pin No. Port Description I/O Vol.(V) 1 BCLK Bit clock output O 2.5 2 LRCK L/R select output O 2.5 3 SRDATA Serial data output O 2.5 4 DV _{DD1} +5V digital power supply — 5.1 5 DV _{SS1} Digital ground — 0 6 TX Not used — — 7 MCLK MPU command clock I 4.6 8 MDATA MPU command data I 0.2 9 MLD MPU command load I 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — — 13 BLKCK Sub-code block clock O O O O O O O D O D D<			741RPA		
2 LRCK L/R select output O 2.5 3 SRDATA Serial data output O 2.5 4 DV _{DD1} +5V digital power supply — 5.1 5 DV _{SS1} Digital ground — 0 6 TX Not used — — 7 MCLK MPU command clock I 4.6 8 MDATA MPU command data I 0.2 9 MLD MPU command load I 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O 0 14 SQCK Q code external clock I 0 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT <td>Pin No.</td> <td>Port</td> <td>Description</td> <td>1/0</td> <td>Vol.(V)</td>	Pin No.	Port	Description	1/0	Vol.(V)
3 SRDATA Serial data output O 2.5 4 DV _{DD1} +5V digital power supply — 5.1 5 DV _{SS1} Digital ground — 0 6 TX Not used — — 7 MCLK MPU command clock I 4.6 8 MDATA MPU command data I 0.2 9 MLD MPU command load I 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O 0 14 SQCK Q code external clock I 0 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST	1	BCLK	Bit clock output	0	2.5
4 DV _{DD1} +5V digital power supply	2	LRCK	L/R select output	0	2.5
5 DV _{SS1} Digital ground — 0 6 TX Not used — — 7 MCLK MPU command clock i 4.6 8 MDATA MPU command clock i 4.8 9 MLD MPU command load i 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O 0 14 SQCK Q code external clock I 0 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used —	3	SRDATA	Serial data output	0	2.5
5 DV _{SS1} Digital ground — 0 6 TX Not used — — 7 MCLK MPU command clock i 4.6 8 MDATA MPU command clock i 4.8 9 MLD MPU command load i 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O 0 14 SQCK Q code external clock I 0 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used —	4	DV _{DD1}	+5V digital power supply	_	5.1
7 MCLK MPU command clock I 4.6 8 MDATA MPU command data I 0.2 9 MLD MPU command load I 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O O 14 SQCK Q code external clock I O 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 2.9 19, 20 Not used — — — 21 TRV Forced traverse output — 2.5 22 TVD Traverse	5		Digital ground	- 1	0
8 MDATA MPU command data 1 0.2 9 MLD MPU command load I 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O O 14 SQCK Q code external clock I O 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 2.9 19 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.4 25 ECS Spindl	6	TX	Not used		_
9 MLD MPU command load I 4.8 10 SENSE Not used — — 11 /FLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O O 14 SQCK Q code external clock I O 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 2.9 19, 20 Not used — — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — — 24 ECM Spindle motor drive O 2.4 25 ECS <td>7</td> <td>MCLK</td> <td>MPU command clock</td> <td>1</td> <td>4.6</td>	7	MCLK	MPU command clock	1	4.6
10 SENSE Not used — <	8	MDATA	MPU command data	1	0.2
11 /FLOCK Not used — — 12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O O 14 SQCK Q code external clock I O 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.5 28 FOD Focus driv	9	MLD	MPU command load		4.8
12 /TLOCK Not used — — 13 BLKCK Sub-code block clock O 0 14 SQCK Q code external clock I 0 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.5 26 KICK Kick pulse output O 2.5 28 FOD F	10	SENSE	Not used	[-]	·
13 BLKCK Sub-code block clock O 0 14 SQCK Q code external clock I 0 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.5 26 KICK Kick pulse output O 2.5 28 FOD Focus drive O 2.5 29 VREF <t< td=""><td>11</td><td>/FLOCK</td><td>Not used</td><td>-</td><td></td></t<>	11	/FLOCK	Not used	-	
14 SQCK Q code external clock I 0 15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBA	12-	/TLOCK	Not used		
15 SUBQ Q code output O 5.1 16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL <td< td=""><td>13</td><td>BLKCK</td><td>Sub-code block clock</td><td>0</td><td>0 -</td></td<>	13	BLKCK	Sub-code block clock	0	0 -
16 DMUTE Mute input I 2.9 17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.5 26 KICK Kick pulse output O 2.5 28 FOD Focus drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL <t< td=""><td>14</td><td>SOCK</td><td>Q code external clock</td><td>1</td><td>0</td></t<>	14	SOCK	Q code external clock	1	0
17 STAT Status output O 0 18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.5 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE <td>15</td> <td>SUBQ</td> <td>Q code output</td> <td>0</td> <td>5.1</td>	15	SUBQ	Q code output	0	5.1
18 /RST Reset input I 5.0 19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 <t< td=""><td>16</td><td>DMUTE</td><td>Mute input</td><td>-</td><td>2.9</td></t<>	16	DMUTE	Mute input	-	2.9
19, 20 Not used — — 21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	17	STAT	Status output	0	0
21 TRV Forced traverse output — 2.5 22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	18	/RST .	Reset input	1	5.0
22 TVD Traversed drive output O 2.5 23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	19, 20		Not used	_	
23 PC Not used — — 24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	21	TRV	Forced traverse output	_	2.5
24 ECM Spindle motor drive O 2.4 25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	22	TVD	Traversed drive output	0	2.5
25 ECS Spindle motor drive O 2.5 26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	23	PC	Not used		
26 KICK Kick pulse output O 2.4 27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	24	ЕСМ	Spindle motor drive	0	2.4
27 TRD Tracking drive O 2.5 28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	25	ECS	Spindle motor drive	0	2.5
28 FOD Focus drive O 2.6 29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	26	KICK	Kick pulse output	0	2.4
29 VREF D/A reference voltage I 2.5 30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	27	TRD	Tracking drive	0	2.5
30 FBAL Focus balance adjust O 2.5 31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	28	FOD	Focus drive	0	2.6
31 TBAL Tracking balance adjust O 2.5 32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	29	VREF	D/A reference voltage	I	2.5
32 FE Focus error signal I 2.5 33 TE Tracking error signal I 2.5 34 RFENV RF envelope signal I 2.5	30	FBAL	Focus balance adjust	0	2.5
33 TE Tracking error signal 1 2.5 34 RFENV RF envelope signal 1 2.5	31	TBAL	Tracking balance adjust	0	2.5
34 RFENV RF envelope signal I 2.5	32	FE	Focus error signal	1	2.5
	33	TE	Tracking error signal	1	2.5
35 VDET Vibration detection I 0	34	RFENV	RF envelope signal	1.	2.5
	35	VDET	Vibration detection	5.1	0

		Y		
Pin No.	Port	Description	1/0	Vol.(V)
36	OFTR	Off track signal	ı	0
37	TRCRS	Track closs signal	I	2.7
38	/RFDET	RF detection signal	- 1	0
39	BDO	Drop out signal	I	0
40	LDON	Laser on/off control	0	5.0
41	TES	Tracking error shunt	0	0 .
42	PLAY	Not used		
43	WVEL	Not used		
44	ARE	RF signal	Ι.	2.5
45	IREF	Reference current input	1	1.2
46	DRF	Connecting to ground		Ó
47	DSLF	DSL loop filter	- I/O -	2.5
48	PLLF	PLL loop filter	I/O	2.3
49	VCOF	Connecting to V _{DD}		5.1
50	AV _{DD2}	+5V analog power supply		5.1
51	AF _{SS2}	Analog ground		0
52~55		Not used	_	
56	SBCK	(Connecting to ground)		0
57	V _{ss}	Ground	_	0
58	X1	Crystal oscillator		2.5
59	X2	Crystal oscillator	-	2.9
60	V _{DD}	+5V power supply	_	5.1
61~69		Not used		-
70	/RST2	Connecting to ground	-	0
71	/TEST	Connecting to V _{DD}		5.1
72	AV _{DD1}	+5V analog power supply		4.8
73	OUTL	Audio Lch output	0	2.4
74	AV _{ss1}	Analog ground	_	0
75	OUTR	Audio Rch output	0	2.4
76	RSEL	Connecting to V _{DD}	_	5.1
77	CSEL	Connecting to ground	_	0
78	ISRDATA	Serial data input	1	2.5
79	ILRCK	L/R select input	ı	2.5
80	IBCLK	Bit clock input	ı	2.5

■ IC4 MB89193-233E

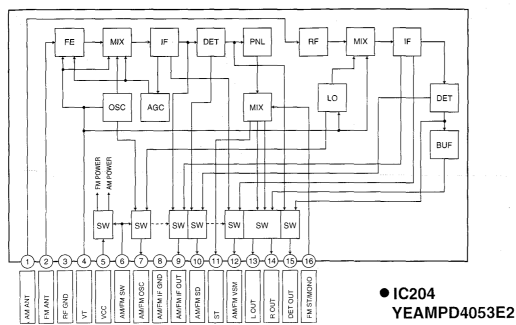
	Pin. No	Port	Description	1/0	Vol. (V)
	1	LMTR_FWD	Foward Limiter	0	5.2
	2	LMTR_REV	Reverse Limiter	0	5.2
į	3	LO/SP	Motor control	0	0
	4	REST	Reset		4.8
	5	TEST	(Connecting to ground)	I -	0
	6	/RST	Reset	1	4.9
	. 7	X0	Crystal oscillator	T -	2.1
	8	X1	Crystal oscillator	—	2.6
	9	Vss	Ground	-	0
	10	SW4	Switch input	T	0
	11	BLKCK	Sub-code block clock	ı	. 0
	12	SW1	Switch input	1	4.9
	13	SW2	Switch input	I	5.0
	14	SW3	Switch input	1	0

Pin. No	Port	Description	1/0	Vol. (V)
15	SUBQ	Q code input	ı	2.5
16	STAT	Status input	1	5.0
17	SQCK	Q code external clock	0	5.1
18	SRST	Reset output	0	4.9
19	DMUTE	Mute output	0	0
20	MLD	MPU command load	0	4.8
21	MDATA	MPU command data	0	0.2
22	MCLCK	MPU command clock	0	4.6
23	POSC	Oscillator control	0	0
24	ACC	ACC input	ı	0.2
25	C1	CD clock	-	4.9
26	DATA	CD data	1/0	0
27	C2	CD clock	_	5.2
28	Vcc	+5V power supply		5.2

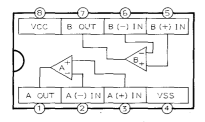
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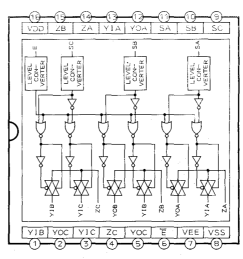
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● PA51 YEAU03E052R

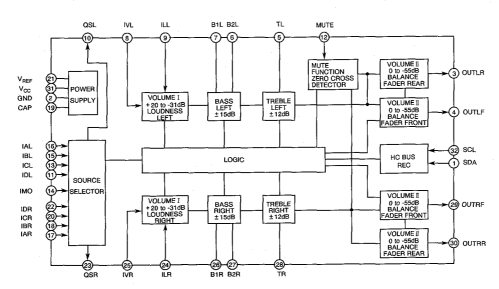


- IC203 YEAMPC4570T1
- IC802 YEAMM5218AFE

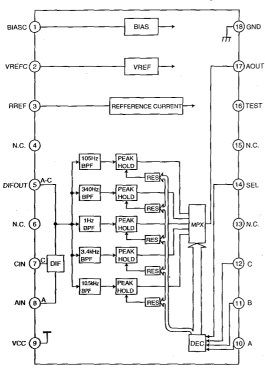




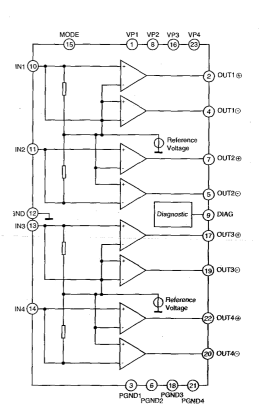
● IC201 YEAMEA6320TT



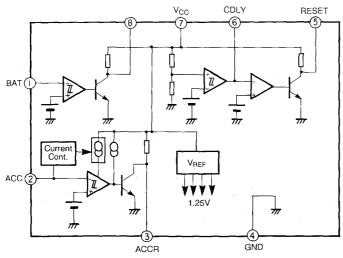
● IC801 YEAMBA3835FE <CQ-DFX555LEN only>



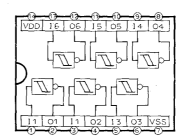
● IC241 YEAMTDA8568Q



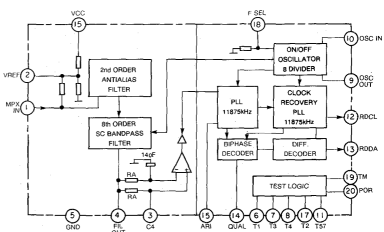
• IC601 AN8065SE1



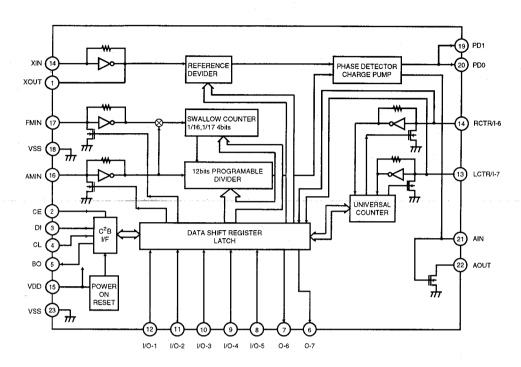
● IC650 YEAMC14584BE



● IC900 YEAMDA7331D

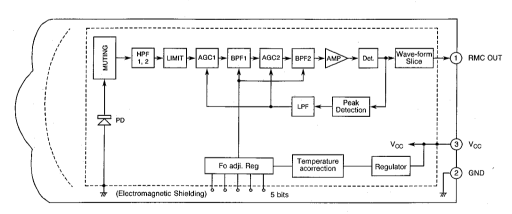


● IC400 YEAMLC72146



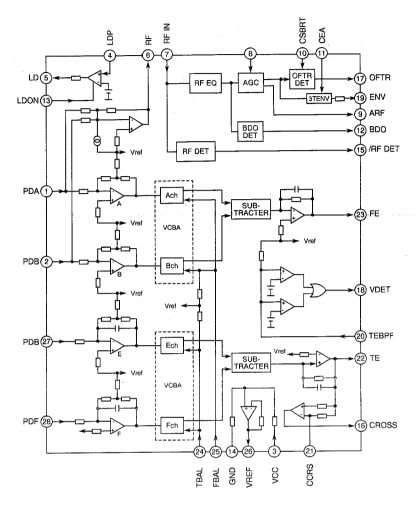
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● IC905 YEAMSBX8035F

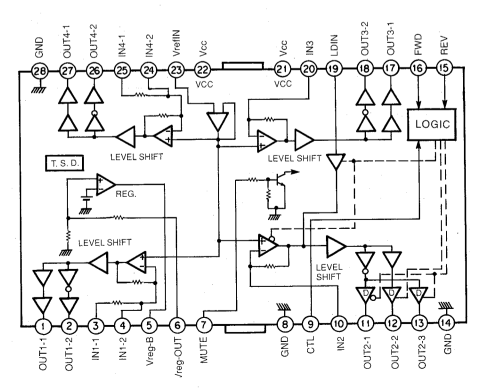


<CD Servo Block>

• IC1 AN8835SBE1



• IC3 BA6795FPE2



1 Replacement Parts List

Note:

- Be sure to make your orders of replacement parts according to this list.
- 2. Important safety notice: Components, identified by ⚠ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
- 3. Location keys in the remarks column indicates the general location of the parts shown in the exploded drawing, as in a road map.
- 4. The marking (RTL) indicates that Retention Time is limited for this item. After the discontinuation of assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

1.1. IC's and Transistors

MAIN BLOCK [E6683B]

Ref.	Part No.	Part Name & Description	Remarks
No.			
IC201	YEAMEA6320TT	IC	
IC203	YEAMPC4570T1	(CQ-DFX555LEN) IC	
IC204	YEAMPD4053E2	(CQ-DFX555LEN) IC	
IC241	YEAMTDA8568Q	ıc	
IC400	YEAMLC72146	IC	
IC600	YEAM7858TA50	ic	
IC601	AN8065SE1	IC	
IC650	YEAMC14584BE	IC	
IC702	YEAMPC2908HF	IC	
IC703	AN78N05	IC	
IC704	AN7805F	IC	
IC705	AN8009M-E1	IC	
IC801	YEAMBA3835FE	(CQ-DFX555LEN) IC	
IC802	YEAMM5218AFE	IC	
IC900	YEAMDA7331D	IC	
PA51	YEAU03E052R	Electronic Tuner	
Q51	YEANA114EKTX	Transistor	
Q230	YEANC323TKT	Transistor	
Q231	YEANC323TKT	Transistor	
Q330	YEANC323TKT	Transistor	
2 Q331	YEANC323TKT	Transistor	
2400	YEANFP1F3PT1	Transistor	
Q401	YEAN2SK536TB	Transistor	
Q403	YEANC144EKTX	Transistor	
Q660	YEANA114EKTX	Transistor	
Q661	YEANA114EKTX	Transistor	
Q662	YEANC144EKTX	Transistor	
0663	YEANA114EKTX	Transistor	
Q664	YEANC144EKTX	Transistor	
Q701	YEAND1859T	Transistor	
Q702	YEANB1243QRT	Transistor	
0703	YEANB1243QRT	Transistor	
Q704	YEANC114YKTX	Transistor	
Q705	2SD2139TA	Transistor	
Q706	YEANA114EKTX	Transistor	
Q707	YEANA114EKTX	Transistor	
Q707	YEANG114YKTX	Transistor	
	2SD1994ATA	Transistor	
Q709	YEANC144EKTX	Transistor	
Q710			
Q711	YEANC144EKTX	Transistor	

Ref.	Part No.	Part Name & Description	Remarks
No.			
0901	YEANC1623T1	Transistor	

DISPLAY BLOCK [E8476A]

Ref.	Part No.	Part Name & Description	Remarks
IC901	YEAMLC75884W	IC	
IC905	YEAMSBX8035F	IC	
Q902	YEANSSTA06T	Transistor	
Q903	YEANSSTA06T	Transistor	

1.2. Diodes

MAIN BLOCK [E6683B]

Ref.	Part No.	Part Name & Description	Remarks
No.			
D201	MA151ATX	(CQ-DFX555LEN) Diode	
D601	MA723TA	Diode	
D602	LN25RP	LED	
D701	YEADDSA3A2C	Diode	
D702	MA165TA	Diode	
D703	YEADRD56JB3	Diode	
D704	MA723TA	Diode	
D705	MA736TX	Diode	
D707	YEADRB100AT	Diode	
D708	YEADRD91M1T2	Diode	
D709	MA153TX	Diode	
D710	YEADRD27M2T1	Diode	
D711	MA4051LMTA	Diode	
D720	MA736TX	Diode	
D721	MA736TX	Diode	
D722	MA736TX	Diode	
D723	MA736TX	Diode	
D724	MA736TX	Diode	
D725	MA736TX	Diode	
D726	MA736TX	Diode	
D727	MA736TX	Diode	<u> </u>
D803	MA151ATX	(CQ-DFX355LEN) Diode	
D804	YEADRD51MBT1	(CQ-DFX355LEN) Diode	
D901	YEADRD51MBT1	Diode	
2701	ERZC07DK470	ZNR	

DISPLAY BLOCK [E8476A]

Ref.	Part No.	Part Name & Description	Remarks
No.			
D900	LN1271RAL	LED	
D901	LNJ306G5TUWQ	LED	
D902	LNJ306G5TUWQ	LED	
D903	LNJ306G5TUWQ	LED	
D904	LNJ306G5TUWQ	LED	
D905	LNJ306G5TUWQ	LED	
D906	LNJ306G5TUWQ	LED	
D907	LNJ306G5TUWQ	LED	
D908	LNJ306G5TUWQ	LED	
D909.	LNJ306G5TUWQ	LED	
D910	LNJ306G5TUWQ	LED	
D911	LNJ306G5TUWQ	LED	
D912	LNJ306G5TUWQ	LED	
D913	LNJ306G5TUWQ	LED	
D914	LNJ306G5TUWQ	LED	
D915	LNJ306G5TUWQ	LED	
D916	LNJ306G5TUWQ	LED	
D917	LNJ306G5TUWQ	LED	
D918	LNJ306G5TUWQ	LED	
D919	LNJ306G5TUWQ	LED	
D920	LNJ306G5TUWQ	LED	
D926	MA8056LMHTX	Diode	
D927	MA8056LMHTX	Diode	
D928	MA8056LMHTX	Diode	

Ref.	Part No.	Part Name & Description	Remarks
D929	MA8056LMHTX	Diode	
D930	MA8056LMHTX	Diode	

SUB BLOCK [E8497A]

Ref.	Part No.	Part Name & Description	Remarks
D642	LNJ306G5TUWQ	LED	
D643	LNJ306G5TUWQ	LED	

1.3. Capacitors MAIN BLOCK [E6683B]

	l=	Daniel Warne & Description	Domanke
Ref. No.	Part No.	Part Name & Description	Remarks
C51	ECEA1CKA470I	Electrolytic, 47µF 16WV	
C52	YECUS1H103KX	Ceramic, 0.01µF 50WV	
C53	YECUS1E223KX	Ceramic, 0.022µF 25WV	
C56	YECUS1E223KX	Ceramic, 0.022µF 25WV	
C57	YECUS1H102KX	Ceramic, 0.001µF 50WV	
C59	YECUS1H103KX	Ceramic, 0.01pF 50WV	
C201	YECUS1H101JM	Ceramic, 100PF 50WV	
C203	ECEA1HKA3R3I	Electrolytic, 3.3pF 50WV	
C204	ECEA1HKA3R3I	Electrolytic, 3.3µF 50WV	
C205	YECUX1C334KX	Ceramic, 0.33µF 16WV	
C207	YECUS1C224KX	(CQ-DFX555LEN) 0.22µF 16WV	
C208	YECUS1E333KX	Ceramic, 0.033µF 25WV	
C209	YECUS1H562KX	Ceramic, 0.0056µF 50WV	
C210	ECEA1CKA470I	Electrolytic, 47µF 16WV	
C211	YECUS1H103KX	Ceramic, 0.01µF 50WV	
C211	YECUS1H103KX	Ceramic, 100PF 50WV	
			
C217	YECUS1C104KX	(CQ-DFX555LEN) 0.1µF 16WV	
C218	YECUS1C104KX	(CQ-DFX555LEN) 0.1µF 16WV (CQ-DFX555LEN) 0.012µF 50WV	
C220	YECUS1H123KX		
C221	ECEA1HKA010I	(CQ-DFX555LEN) 1pF 50WV	<u> </u>
C223	ECEA0JKA470I	(CQ-DFX555LEN) 47µF 6.3WV	
C230	ECEA1CKA100I	Electrolytic, 10pF 16WV	
C231	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C241	ECEA1HKA010I	Electrolytic, 1µF 50WV	
C242	YECUS1H122KX	Ceramic, 0.0012µF 50WV	
C244	ECEA1HKA010I	Electrolytic, 1µF 50WV	
C245	YECUS1H122KX	Ceramic, 0.0012µF 50WV	
C246	YECUS1E1042F	Ceramic, 0.1µF 25WV	
C247	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C248	ECA1CDT472Y	Electrolytic, 4700µF 16WV	
C249	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C301	YECUS1H101JM	Ceramic, 100PF 50WV	
C303	ECEA1HKA3R3I	Electrolytic, 3.3µF 50WV	
C304	ECEA1HKA3R3I	Electrolytic, 3.3pF 50WV	
C305	YECUX1C334KX	Ceramic, 0.33µF 16WV	
C307	YECUS1C224KX	(CQ-DFX555LEN) 0.22µF 16WV	
C308	YECUS1E333KX	Ceramic, 0.033µF 25WV	
C309	YECUV2A562KX	Ceramic, 0.0056µF 100WV	
C310	ECEA0JKA331I	Electrolytic, 330µF 6.3WV	
C311	ECEA1AKA221I	Electrolytic, 220pF 10WV	<u> </u>
C312	YECUS1H101JM	Ceramic, 100PF 50WV	
C317	YECUS1C104KX	(CQ-DFX555LEN) 0.1pF 16WV	
C318	YECUS1C104KX	(CQ-DFX555LEN) 0.1µF 16WV	
C320	YECUS1H123KX	(CQ-DFX555LEN) 0.012µF 50WV	
C321	ECEA1HKA010I	(CQ-DFX555LEN) 1µF 50WV	t
C323	ECEAOJKA470I	(CQ-DFX555LEN) 47µF 6.3WV	
C330	ECEAICKA100I	Electrolytic, 10pF 16WV	
C331	ECEAICKA100I	Electrolytic, 10µF 16WV	
C332	YECUS1H103KX	(CQ-DFX555LEN) 0.01µF 50WV	
	ECEA1HKA010I		ļ
C341 C342	YECUS1H122KX	Electrolytic, 1µF 50WV Ceramic, 0.0012µF 50WV	
		Electrolytic, 1µF 50WV	
C344	ECEA1HKA010I		
C345	YECUS1H122KX	Ceramic, 0.0012µF 50WV	ļ:
C348	YECUS1E104ZF	Ceramic, 0.1µF 25WV	L

Ref. No.	Part No.	Part Name & Description	Remarks
C401	YECUS1H150JM	Ceramic, 15PF 50WV	
C402	YECUS1H150JM	Ceramic, 15PF 50WV	
C403	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C404	YECUS1H103KX	Ceramic, 0.01µF 50WV	
C408	YECUS1E223KX	Ceramic, 0.022pF 25WV	
C409	ECQV1H224JL2	Plastic Film, 0.22µF 50WV	
C410	YECUS1H103KX	Ceramic, 0.01pF 50WV	_
C411	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C412	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C413	YECUS1H101JM	Ceramic, 100PF 50WV	
C414	ECEA1AKA101I	Electrolytic, 100pF 10WV	+
C601	YECUS1H220JM	Ceramic, 22PF 50WV	+
C602	YECUS1H220JM	Ceramic, 22PF 50WV	
C603	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C604	YECUS1H103KX	Ceramic, 0.01µF 50WV Electrolytic, 330µF 6.3WV	
C605 C606	ECEA0JKA331I ECEA0JKA221I	Electrolytic, 220µF 6.3WV	
	EECS5R5H473	Electrolytic, 0.047F 5.5WV	
C607_			
C608	YECUS1C104KX YECUS1C224KX	Ceramic, 0.1µF 16WV Ceramic, 0.22µF 16WV	1
C610	YECUS1C224RX	Ceramic, 0.1µF 25WV	
C610 C611	YECUV1H104ZF	Ceramic, 0.1µF 50WV	
C612	YECUS1E104ZF	Ceramic, 0.1µF 35WV	
C613	YECUS1H221JM	Ceramic, 220FF 50WV	1
C614	YECUS1H101JM	Ceramic, 100PF 50WV	-
C650	YECUS1H1013M	Ceramic, 0.01µF 50WV	
C660	ECEA1HKA010I	Electrolytic, 1µF 50WV	+
C661	YECUS1H103KX	Ceramic, 0.01µF 50WV	
C662	ECEA1CKA100I	Electrolytic, 10pF 16WV	
C690	YECUS1H103KX	Ceramic, 0.01µF 50WV	
C701	ECEA1CKA101I	Electrolytic, 100pF 16WV	
C702	ECEA1HKA4R7I	Electrolytic, 4.7µF 50WV	1
C703	ECEAOJKA470I	Electrolytic, 47µF 6.3WV	<u> </u>
C704	YECUS1H103KX	Ceramic, 0.01µF 50WV	
C705	ECEA1HKAR47I	Electrolytic, 0.47µF 50WV	
C706	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C707	ECA1AM471B	Electrolytic, 470µF 10WV	
C709	ECEA1AKA101I	Electrolytic, 100µF 10WV	
C710	ECA1CM102B	Electrolytic, 1000pF 16WV	
C711	YECUS1C224KX	Ceramic, 0.22µF 16WV	
C712	ECEA1CKA470I	Electrolytic, 47pF 16WV	
C713	ECSF1EZ475QB	Tantalum, 4.7µF 25WV	
C714	ECEA0JKA101I	Electrolytic, 100pF 6.3WV	
C716	ECEA1CKA470I	Electrolytic, 47µF 16WV	
C718	YECUX1C334KX	Ceramic, 0.33µF 16WV	
C719	YECUX1C334KX	Ceramic, 0.33µF 16WV	
C720	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C721	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C722	ECEA1AKS221I	Electrolytic, 220µF 10WV	
C725	ECEA0JKA470I	Electrolytic, 47µF 6.3WV	1
C727	EEUFC1A820H	Electrolytic, 82µF 10WV	
C728	YECUS1E104ZF	Ceramic, 0.1µF 25WV	<u> </u>
C729	ECEA1AKS221I	Electrolytic, 220µF 10WV	
C805	YECUS1C104KX	(CQ-DFX555LEN) 0.1µF 16WV	
C806	YECUS1C104KX	(CQ-DFX555LEN) 0.1µF 16WV	
C807	YECUS1C104KX	(CQ-DFX555LEN) 0.1µF 16WV	<u> </u>
C808	YECUS1C104KX	(CQ-DFX555LEN) 0.1µF 16WV	+
C809	YECUS1H103KX	(CQ-DFX555LEN) 0.01µF 50WV	
C810	ECEA0JKA220I	(CQ-DFX355LEN) 22µF 6.3WV	+
C811	YECUS1H102KX	(CQ-DFX355LEN) 0.001µF 50WV	
C812	YECUS1C104KX	(CQ-DFX355LEN) 0.1µF 16WV	
C813	YECUS1H103KX	Ceramic, 0.01µF 50WV	
	ECSH1CY225CR	(CQ-DFX355LEN) 2.2µF 16WV	+
C901	YECUS1H270JM	Ceramic, 27PF 50WV	
C901 C902	YECUS1H470JM	Ceramic, 47PF 50WV	

Ref.	Part No.	Part Name & Description	Remarks
No.			
C906	ECEA1CKA470I	Electrolytic, 47µF 16WV	
C907	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C909	YECUS1H471JM	Ceramic, 470PF 50WV	
J607	YECUS1H221JM	Ceramic, 220PF 50WV	
J608	YECUS1H103KX	Ceramic, 0.01µF 50WV	

DISPLAY BLOCK [E8476A]

Ref.	Part No.	Part Name & Description	Remarks
No.		<u> </u>	
C905	YECUM2A683JN	Plastic Film, 0.068pF 100WV	
C906	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C907	ECEV1CA220SR	Electrolytic, 22µF 16WV	
C910	YECUS1H102KX	Ceramic, 0.001µF 50WV	
C911	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C914	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C915	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C920	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C921	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C923	YECUS1H681JM	Ceramic, 680PF 50WV	

1.4. Resistors

MAIN BLOCK [E6683B]

Ref.	Part No.	Part Name & Description	Remarks
No.			
C812	ERJ6GEY0R00	(CQ-DFX555LEN) 0Ω 1/10W	
J192	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J194	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J501	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J502	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J503	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J504	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J506	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J507	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J508	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J509	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J510	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J511	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J512	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J513	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J514	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J515	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J516	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J518	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J519	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J520	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J521	ERJ8GX0R00V	Chip, 0Ω 1/8W	
J522	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J523	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J601	ERJ6GEY0R00	Chip, 0Ω 1/10W	
J602	ERJ6GEY0R00	Chip, 0Ω 1/10W	
J603	ERJ6GEY0R00	Chip, 0Ω 1/10W	
J604	ERJ6GEY0R00	Chip, 0Ω 1/10W	
J605	ERJ6GEY0R00	Chip, 0Ω 1/10W	
J606	ERJ6GEY0R00	Chip, 0Ω 1/10W	
J609	ERJ6GEY0R00	Chip, 0Ω 1/10W	
R50	ERJ6GEYJ5R6	Chip, 5.6Ω 1/10W	
R52	ERJ8GEYJ101V	Chip, 100Ω 1/8W	
R53	ERJ6GEYJ331	Chip, 330Ω 1/10W	
R54	ERJ6GEY0R00	Chip, 0Ω 1/10W	
R55	ERJ6GEY0R00	Chip, 0Ω 1/10W	
R58	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R201	ERJ6GEYJ183	Chip, 18kΩ 1/10W	
R202	ERJ6GEYJ183	Chip, 18kΩ 1/10W	
R204	ERJ6GEYJ822	Chip, 8.2kΩ 1/10W	
R205	ERJ6GEYJ392	Chip, 3.9kΩ 1/10W	
R211	ERJ6GEYJ123	(CQ-DFX555LEN) 12kΩ 1/10W	
R212	ERJ6GEYJ473	(CQ-DFX555LEN) 47kΩ 1/10W	

Ref.	Part No.	Part Name & Description R	emarks
No.		_	
R213	ERJ8GEYJ103V	(CQ-DFX555LEN) 10kΩ 1/8W	
R214	ERJ6GEYJ392	(CQ-DFX555LEN) 3.9kΩ 1/10W	
R215	ERJ6GEYJ272	(CQ-DFX555LEN) 2.7kΩ 1/10W (CQ-DFX555LEN) 6.8kΩ 1/10W	
R216	ERJ6GEYJ682 ERJ6GEYJ103	(CQ-DFX555LEN) 0.8K2 1/10W	
R217 R218	ERJ6GEYJ103	(CQ-DFX555LEN) 10kΩ 1/10W	
R216 R225	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R226	ERJ8GEYJ333V	Chip, 33kΩ 1/8W	
R230	ERD25TJ101	Carbon, 100Ω 1/4W	
R231	ERJ6GEYJ561	Chip, 560Ω 1/10W	
R235	ERD25TJ101	Carbon, 100Ω 1/4W	
R236	ERJ6GEYJ561	Chip, 560Ω 1/10W	
R240	ERJ6GEYJ681	Chip, 680Ω 1/10W	
R241	ERJ6GEYJ821	Chip, 820Ω 1/10W	
R242	ERJ6GEYJ681	Chip, 680Ω 1/10W	
R243	ERJ6GEYJ821	Chip, 820Ω 1/10W	
R250	ERJ6GEYJ104	Chip, 100kΩ 1/10W	
R251	ERJ6GEY0R00	(CQ-DFX355LEN) 0Ω 1/10W	
R301	ERJ6GEYJ183	Chip, 18kΩ 1/10W	
R302	ERJ6GEYJ183	Chip, 18kΩ 1/10W	
R304	ERJ6GEYJ822	Chip, 8.2kΩ 1/10W	
R305	ERJ6GEYJ392	Chip, 3.9kΩ 1/10W	
R311	ERJ6GEYJ123	(CQ-DFX555LEN) 12kΩ 1/10W	
R312	ERJ8GEYJ473V	(CQ-DFX555LEN) 47kΩ 1/8W	
R313	ERJ6GEYJ103	(CQ-DFX555LEN) 10kΩ 1/10W	
R314	ERJ6GEYJ392	(CQ-DFX555LEN) 3.9kΩ 1/10W	
R315	ERJ6GEYJ272	(CQ-DFX555LEN) 2.7kΩ 1/10W	
R316	ERJ8GEYJ682V	(CQ-DFX555LEN) 6.8kΩ 1/8W	
R317	ERJ6GEYJ103	(CQ-DFX555LEN) 10kΩ 1/10W	
R318	ERJ6GEYJ103	(CQ-DFX555LEN) 10kΩ 1/10W	
R330	ERD25TJ101	Carbon, 100Ω 1/4W	
R331	ERJ6GEYJ561	Chip, 560Ω 1/10W	
R335	ERD25TJ101	Carbon, 100Ω 1/4W	
R336	ERJ6GEYJ561	Chip, 560Ω 1/10W	
R340	ERJ6GEYJ681	Chip, 680Ω 1/10W	_
R341	ERJ8GEYJ821V	Chip, 820Ω 1/8W	
R342	ERJ6GEYJ681	Chip, 680Ω 1/10W	
R343	ERJ8GEYJ821V	Chip, 820Ω 1/8W	
R350	ERJ6GEYJ104	Chip, 100kΩ 1/10W	_
R351	ERJ6GEY0R00	(CQ-DFX355LEN) 0Ω 1/10W	
R401	ERJ6GEYJ152	Chip, 1.5kΩ 1/10W	
R402	ERJ6GEYJ222	Chip, 2.2kΩ 1/10W	
R403	ERJ6GEYJ100	Chip, 10Ω 1/10W	
R406	ERJ6GEYJ182	Chip, 1.8kΩ 1/10W	
R407	ERJ6GEYJ561	Chip, 560Ω 1/10W	······································
R408	ERJ8GEYJ473V	Chip, 47kΩ 1/8W	
R409	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R602	ERJ6GEYJ473	(CQ-DFX355LEN) 47kΩ 1/10W	
R603	ERJ6GEYJ473	(CQ-DFX555LEN) 47kΩ 1/10W	
R604	ERJ6GEYJ473	(CQ-DFX355LEN) 47kΩ 1/10W	- 1
R605	ERJ6GEYJ473	(CQ-DFX555LEN) 47kΩ 1/10W	
R607	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R608	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R609	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R610	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R611	ERJ6GEYJ102	Chip, 1kΩ 1/10W	····
R614	ERJ6GEYJ681	Chip, 680Ω 1/10W	
R615	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R617	ERDS2TJ102	Carbon, 1kΩ 1/4W	
R618	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R619	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R620	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R621	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
7000	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R622		Ohin 100%0 1/007	
R623	ERJ8GEYJ184V	Chip, 180kΩ 1/8W	
R623 R629	ERJ8GEYJ184V ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R623	ERJ8GEYJ184V		

Ref. No.	Part No.	Part Name & Description	Remarks
R632	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R633	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R639	ERJ6GEYJ184	Chip, 180kΩ 1/10W	
R640	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R641	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
R642	ERJ8GEYJ103V	Chip, 10kΩ 1/8W	
R643	ERJ6GEYJ104	Chip, 100kΩ 1/10W	
R645	ERJ6GEYJ273	(CQ-DFX355LEN) 27kΩ 1/10W	
R646	ERJ6GEYJ102	(CQ-DFX555LEN) 1kΩ 1/10W	
R647	ERJ6GEYJ102	(CQ-DFX555LEN) 1kΩ 1/10W (CQ-DFX555LEN) 1kΩ 1/10W	
R648	ERJ6GEYJ102		
R650 R651	ERJ6GEYJ104 ERJ6GEYJ104	Chip, 100kΩ 1/10W Chip, 100kΩ 1/10W	
R652	ERJ6GEYJ104	Chip, 100kΩ 1/10W	
R660	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R661	ERJ6GEYJ393	Chip, 39kΩ 1/10W	
R663	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R664	ERJ6GEYJ183	Chip, 18kΩ 1/10W	
R670	ERJ6GEY0R00	Chip, 0Ω 1/10W	
R672	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R673	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R677	ERDS2TJ102	Carbon, 1kΩ 1/4W	
R680	ERJ8GEYJ331V	Chip, 330Ω 1/8W	
R681	ERJ8GEYJ331V	Chip, 330Ω 1/8W	
R686	ERJ6GEYJ472	Chip, 4.7kΩ 1/10W	
R690	ERJ6GEYJ184	Chip, 180kΩ 1/10W	
R691	ERJ6GEYJ393	Chip, 39kΩ 1/10W	
R692	ERJ6GEYJ104	Chip, 100kΩ 1/10W	
R693	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R694	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R695	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R701	ERDS2FJ470	Carbon, 47Ω 1/4W	
R703	ERJ6GEYJ472	Chip, 4.7kΩ 1/10W	
R704	ERJ6GEYJ274	Chip, 270kΩ 1/10W	
R705	ERJ6GEYJ433	Chip, 43kΩ 1/10W	_
R706	ERJ6GEYJ102 ERD25TJ224	Chip, 1kΩ 1/10W Carbon, 220kΩ 1/4W	
R707	ERJ6GEYJ433	Chip, 43kΩ 1/10W	
R709	ERJ8GEYJ473V	Chip, 47kΩ 1/8W	
R710	ERDS1FJ681	Carbon, 680Ω 1/2W	
R711	ERDS1FJ681	Carbon, 680Ω 1/2W	
R712	ERJ8GEYJ1R0V	Chip, 1.0Ω 1/8W	
R714	ERJ6GEYJ561	Chip, 560Ω 1/10W	
R715	ERJ8GEYJ473V	Chip, 47kΩ 1/8W	
R716	ERDS1FJ681	Carbon, 680Ω 1/2W	
R718	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R719	ERJ8GEYJ1R0V	Chip, 1.0Ω 1/8W	
R720	ERJ8GEYJ103V	Chip, 10kΩ 1/8W	
R721	ERJ8GEYJ103V	Chip, 10kΩ 1/8W	
R722	ERJ8GEYJ473V	Chip, 47kΩ 1/8W	
R723	ERJ6GEYJ222	Chip, 2.2kΩ 1/10W	
R724	ERJ6GEYJ821	Chip, 820Ω 1/10W	
R725	ERJ6GEYJ154	Chip, 150kΩ 1/10W	
R726	ERJ8GEYJ472V	Chip, 4.7kΩ 1/8W	
R727	ERJ6GEYJ151	Chip, 150Ω 1/10W	
R728	ERJ6GEYJ151	Chip, 150Ω 1/10W	
R800	ERJ6GEYJ822	(CQ-DFX555LEN) 8.2kΩ 1/10W	
R801	ED 76 089 7470	Chip Resistor	
ļ	ERJ6GEYJ472	(CQ-DFX555LEN) 4.7kQ 1/10W	+
2000	ERJ6GEYJ473	(CQ-DFX355LEN) 47kΩ 1/10W	
R802	ERJ6GEYJ332	(CQ-DFX555LEN) 3.3kΩ 1/10W	-
R803	ERJ6GEYJ104	(CQ-DFX555LEN) 100kΩ 1/10W	
R804	ERJ6GEYJ103	(CQ-DFX355LEN) 10kΩ 1/10W (CQ-DFX355LEN) 100kΩ 1/10W	
R805 R806	ERJ6GEYJ104 ERJ6GEYJ473	(CQ-DFX355LEN) 100kΩ 1/10W (CQ-DFX355LEN) 47kΩ 1/10W	
R807	ERJ6GEYJ123	(CQ-DFX355LEN) 1/kΩ 1/10W	-
R808	ERJ6GEYJ102	(CQ-DFX355LEN) 12K2 1/10W	
R809	ERJ6GEYJ472	(CQ-DFX355LEN) 1.7kΩ 1/10W	
	110001101/2	1 - 2 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

Ref. No.	Part No.	Part Name & Description	Remarks
R810	ERJ6GEY0R00	(CQ-DFX355LEN) 0Ω 1/10W	
R900	ERJ6GEYJ225V	Chip, 2.2MΩ 1/10W	
R902	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R903	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R904	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R905	ERJ6GEYJ334	Chip, 330kΩ 1/10W	
R906	ERJ6GEYJ222	Chip, 2.2kΩ 1/10W	
R908	ERJ8GEYJ331V	Chip, 330Ω 1/8W	

DISPLAY BLOCK [E8476A]

Ref.	Part No.	Part Name & Description	Remarks
No.			
R906		Chip Resistor	
	ERJ6GEYJ152	(CQ-DFX555LEN) 1.5kΩ 1/10W	
	ERJ6GEYJ102	(CQ-DFX355LEN) $1k\Omega$ 1/10W	
R907	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R908	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R909	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R910	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R911	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R930	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R931	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R938	ERJ6GEYJ4R7	Chip, 4.7Ω 1/10W	
R941	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R942	ERJ6GEYJ433	Chip, 43kΩ 1/10W	
R951	ERJ6GEYJ181	Chip, 180Ω 1/10W	
R952	ERJ6GEYJ181	Chip, 180Ω 1/10W	
R953	ERJ6GEYJ181	Chip, 180Ω 1/10W	
R954	ERJ6GEYJ181	Chip, 180Ω 1/10W	
R955	ERJ6GEYJ181	Chip, 180Ω 1/10W	
R956	ERJ6GEYJ181	Chip, 180Ω 1/10W	
R957	ERJ6GEYJ331	Chip, 330Ω 1/10W	
R961	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R962	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R963	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R964	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R965	ERJ6GEYJ103	Chip, 10kΩ 1/10W	

1.5. Connectors

MAIN BLOCK [E6683B]

Ref. No.	Part No.	Part Name & Description	Remarks
CJ620	YEAET14B140C	Connector, 14P FFC	
CN251	YEAE012503	Connector, 1P RCA	
CN300	YEAE02166	Connector, 4P RCA	
CN601	YEAE0115MX	Connector, 15P	
CN602	YEAETSBP0607	Connector, 6P	
CN603	YEAE0104MX	Connector, 4P	
CN620	YEAE012763	Connector, 14P	
CN680	YEAE012307	Connector, 8P DIN	
CN701	YEAE012748	Connector, 16P	

DISPLAY BLOCK [E8476A]

	Part No.	Part Name & Description	Remarks
No.			
CN901	YEAE012760	Connector, 14P	

SUB BLOCK [E8497A]

Ref. No.	Part No.	Part Name & Description	Remarks
CJ640	YEAE0115MPA	Connector, 15P	
CJ642	YEAE0104MPA	Connector, 4P	
CP641	YEAE012761	Connector, 14P	

1.6. Electric Parts

SWITCHES

Ref.	Part No.	Part Name & Description	Remarks
SW601	YEAS07174	Switch	
SW602	YEAS08042	Switch	
SW610	YEAS09267	Switch	
SW901	YEAS09312	Switch	
SW902	YEAS09312	Switch	
SW903	YEAS09312	Switch	
SW904	YEAS09312	Switch	
SW905	YEAS09312	Switch	
SW906	YEAS09312	Switch	
SW907	YEAS09312	Switch	
SW908	YEAS09312	Switch	
SW909	YEAS09312	Switch	
SW910	YEAS09312	Switch	
SW911	YEAS09312	Switch	
SW912	YEAS09312	Switch	
SW913	YEAS09312	Switch	
SW914	YEAS09312	Switch	
SW915	YEAS09312	Switch	
SW916	YEAS09312	Switch	
SW917	YEAS09312	Switch	
SW918	YEAS09312	Switch	
SW919	YEAS09312	Switch	
SW920	YEAS09312	Switch	
SW921	YEAS09312	Switch	
SW922	YEAS09312	Switch	

CRYSTALS

Ref.	Part No.	Part Name & Description	Remarks
No.			
XL400	YGXL49U072TA	Crystal osc	
XI.600	YGXL49U0419T	Crystal OSC	
XI-900	YGXL49U0433T	Crystal OSC	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L50	YELT02C330KT	Coil	
L400	YELT02C101KT	Coil	
L600	YELT02C470KT	Coil	
L601	YELT02C101KT	Coil	
L702	YETQ026F143	Coil	
L703	ELEH330KA	Coil	
T800	YELT02C101KT	Coil	
L900	YELT02C330KT	Coil	
L901	YELT216825TG	Coil	
L 902	YELTD75F101T	Coil	
L903	YELT02C330KT	Coil	

LCD

Ref. No.	Part No.	Part Name & Description	Remarks
LCD901		LCD	
	YEXDCM1240	(CQ-DFX555LEN)	
	EDD113YT0A4P	(CQ-DFX355LEN)	

LAMPS

Ref.	Part No.	Part Name & Description Rema	rks
No.			
Z 50	YEAL02007T	Neon Lamp	_
CFL1	YEAL98024	Display Tube	

THERMISTOR

Ref. No.	Part No.	Part Name & Description	Remarks
PT701	YERT7AR4R7MT	Thermistor	

1.7. Accessories

PRINTING

Ref.	Part No.	Part Name & Description	Remarks
	YEFM282809	Operating Instructions	

INSTALLATION PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
	YEAJ02793	Power Connector	
	YEFX9991526A	Remote Controller	
	CR2025/1F	Battery	
	YEJV01060	(CQ-DFX355)Bolt, 5mm * 8mm	
	YEJV01060	(CQ-DFX555) Bolt, 5mm * 8mm	
	YEAA33144	Antenna Accessory	
	YEFA131302	Detachable Unit Cover	
	YEFX0214198	Mounting Collor	

1.8. Mechanical Parts

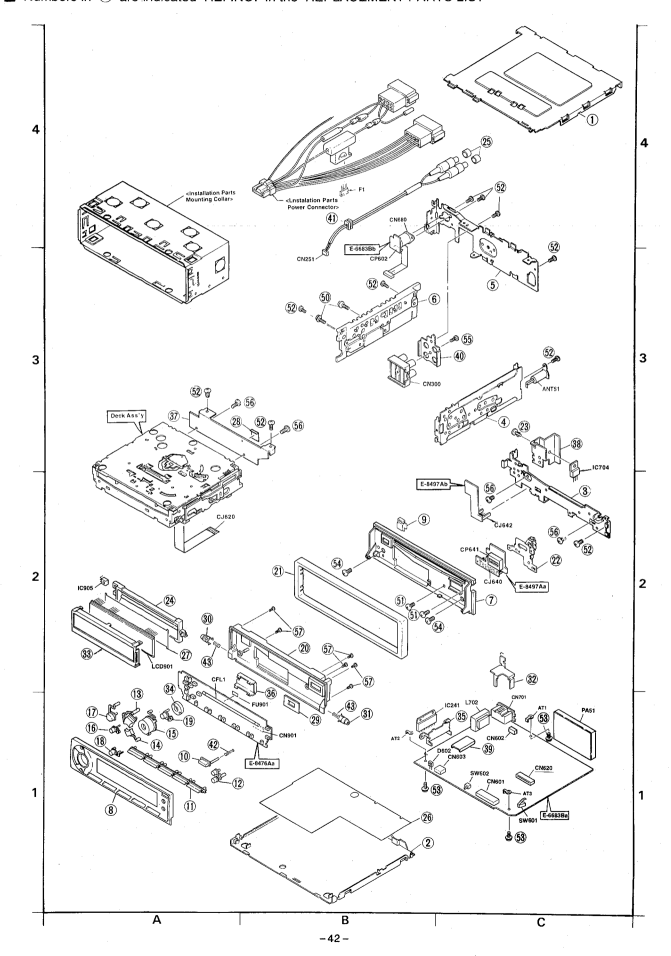
MISCELLANEOUS

Ref.	Part No.	Part Name & Description	Remarks
No.	10.	Edit Maile C Description	
F1 <u></u>	YEAF02015	Fuse, 15A	
FU901A	YEAFSSFC0R4A	Fuse, 0.4A	
ANT51	YEAA10090	Antenna Receptacle	
AT1 to	YEAT03420	Terminal	
3			
1	YEFA031359D	Upper Cover	(4-C)
2	YEFA05594B	Bottom Cover	(1-B)
3	YEP9FX068A	Front Chassis Ass'y	(2-C)
4	YEFA09485A	Side Plate	(3-C)
5	YEFA08462AK	Rear Plate	(3-C)
6	YEFF01922	Heat Sink	(3-B)
7	YEFC025658A	Escutcheon Ass'y	(2-B)
8		Escutcheon Ass'y, detachable	(1-A)
-	YEFC025833	(CQ-DFX555LEN)	
	YEFC025815	(CQ-DFX355LEN)	
9	YEFE135147	Button, EJECT	(2-B)
10	YEFE135141	Button, OPEN	(1-A)
11		Button, PRESET LOUD	(1-A)
	YEFE135148	(CQ-DFX555LEN)	
	YEFE135149	(CQ-DFX355LEN)	
12	YEFE135146	Button, ./D	(1-A)
13	YEFE135137	Button, VOL UP	(1-A)
14	YEFE135138	Button, VOL DOWN	(1-A)
15	YEFE135140	Button, MODE/BAND	(1-A)
16	YEFE135142	Button, ATT	(1-A)
17	YEFE135143	Button, SEL	(1-A)
18	YEFE135144	Button, PWR	(1-A)
19	YEFE135139	Button, SDM	(1-A)
20	YEFA131357	Cover, Detachable	(2-B)
21	YEFC05558A	Trim Plate	(2-B)
22	YEP9FX069	Hook Bracket Ass'y	(2-C)
23	YEFJ05030	Color Rivet	(3-C)
24	YEFK06791	Holder, LCD	(2-A)
25	YEFR04187	Lead Cap, PRE	(4-C)
26	YEFV011813	Insulator	(1-B)
27		Optical Shade, LCD	(2-A)
	YEFV021552	(CQ-DFX555LEN)	
	YEFV021551	(CQ-DFX355LEN)	
28	YEFV011890	Insulator	(3-B)
29	YEFV011891	Insulator	(1-B)
30	YEFW04156	Shaft Collar	(2-A)
31	YEFW04157	Shaft Collar	(1-B)
32	YEFX0214422	Bracket, CN701	(2-C)
33	YEFX0214417	Bracket, LCD	(2-A)
34	YEFX0011815	Transparent Plate	(1-A)

CQ-DFX555/355LEN

Ref.	Part No.	Part Name & Description	Remarks
35	YEFX0213945B	Bracket, IC241	(1-C)
36	YEFX0214418	Bracket	(2-B)
37	YEFX0214481	Bracket, Deck	(3-A)
38	YEFX0214423	Bracket, IC704	(3-C)
39	YEFX0214168	Bracket, IC702	(1-C)
40	YEFX0213650	Bracket	(3-C)
41	YEFX007380	Cord Clamper	(4-B)
42	YEFX0052153	Spring	(1-A)
43	YEFX0052253	Spring	(2-A) (1-B)
50	YEJS06092	Screw, 3mm * 10mm	
51	YEJS03020	Screw, 2mm * 4mm	
52	XTB3+6FFX	Tapping Screw, 3mm * 6mm	
53	YEJT03009	Tapping Screw, 3mm * 8mm	
54	YEJT03156	Tapping Screw, 2.6mm * 4mm	
55	XTB3+8GFX	Tapping Screw, 3mm * 8mm	
56	XTB26+6GFX	Tapping Screw, 2.6mm * 6mm	
57	XTN2+8GFZ	Tapping Screw, 2mm * 8mm	

EXPLODED VIEW (Unit) / AUFGELÖTE DARSTELLUNGS (GANZES GERÄt)■ Numbers in ○ are indicated REF.NO. in the REPLACEMENT PARTS LIST



2 CD Player Parts

Note:

- Be sure to make your orders of replacement parts according to this list.
- 2. Important safety notice: Components, identified by ⚠ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
- 3. Location keys in the remarks column indicates the general location of the parts shown in the exploded drawing, as in a road map.
- 4. The marking (RTL) indicates that Retention Time is limited for this item. After the discontinuation of assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.
- "A" marks in remarks column are indicated supply parts of Audio Division(AD) in Matsushita Electric Industrial Co., Ltd.(MEI)
- "V" marks in remarks column are indicated supply parts of Video System Division(VSD) in Matsushita Electric Industrial Co., Ltd.(MEI)

IC's and Transistors

Ref.	Part No.	Part Name & Description	Remarks
IC1	AN8835SBE1	IC	A
IC2	MN662741RPA	IC	A
IC3	BA6795FPE2	IC	A
IC4	MB89193-233E	IC	A
Q1	2SA1037AKTXR	Transistor	A
Q2	DTC114TKT96	Transistor	A

Diodes

Ref.	Part No.	Part Name & Description	Remarks
D1	MA141WKTX	Diode	A

Capacitors

Ref.	Part No.	Part Name & Description	Remarks
No.	RCSX0JX226LE	Tantalum, 22MFD 6.3WV	A
C1			
C3	ECEA0JKA101I	Electrolytic, 100MFD 6.3WV	
C4	ECUV1E104ZFN	Chip, 0.1MFD 25WV	A
C5	ECUV1E104ZFN	Chip, 0.1MFD 25WV	A
C6	ECUV1E104MBN	Chip, 0.1MFD 25WV	A
C7	ECUV1E104MBN	Chip, 0.1MFD 25WV	A
C8	ECUV1H272KBN	Chip, 0.0027MFD 50WV	A
C9	ECUV1E273KBN	Chip, 0.027MFD 25WV	A
C10	ECUV1E104MBN	Chip, 0.1MFD 25WV	A
C11	ECUV1E104MBN	Chip, 0.1MFD 25WV	A
C12	ECUV1H222MBN	Chip, 0.0022MFD 50WV	A
C13	ECUV1H182KBN	Chip, 0.0018MFD 50WV	A
C14	ECUV1E104MBN	Chip, 0.1MFD 25WV	A
C15	ECUV1C473KBN	Chip, 0.047MFD 16WV	A
C16	ECUV1E223KBN	Chip, 0.022MFD 25WV	A
C17	ECUV1E273KBN	Chip, 0.027MFD 25WV	A
C18	ECUV1H471KBN	Chip, 470PF 50WV	A
C19	ECUV1E104MBN	Chip, 0.1MFD 25WV	A
C20	ECUV1E223KBN	Chip, 0.022MFD 25WV	A

Ref.	Part No.	Part Name & Description	Remarks
No.			
C21	ECUV1C224KBM	Chip, 0.22MFD 16WV	A
C22	ECUV1C224KBM	Chip, 0.22MFD 16WV	A
C23	ECUV1H070DCN	Chip, 7PF 50WV	A
C24	ECUV1H220JCN	Chip, 22PF 50WV	A
C25	ECUV1E104ZFN	Chip, 0.1MFD 25WV	A
C26	ECUV1H102KBN	Chip, 0.001MFD 50WV	A
C27	ECUV1H102KBN	Chip, 0.001MFD 50WV	A
C28	ECUV1E223ZFN	Chip, 0.022MFD 25WV	A
C29	RCE0JPK221IG	Electrolytic, 220MFD 6.3WV	A
C30	ECUV1E154MBM	Chip, 0.15MFD 25WV	A
C33	RCE0JPK221IG	Electrolytic, 220MFD 6.3WV	A
C34	ECUV1H561KBN	Chip, 560PF 50WV	A
C35	ECEA0JKA101I	Electrolytic, 100MFD 6.3WV	
C36	ECEA1AKA221I	Electrolytic, 220MFD 10WV	
C37	ECUV1E104ZFN	Chip, 0.1MFD 25WV	A
C38	ECEA0JKA221I	Electrolytic, 220MFD 6.3WV	
C39	ECUV1E104ZFN	Chip, 0.1MFD 25WV	A
C40	ECUV1H472MBN	Chip, 0.0047MFD 50WV	A
C42	ECUV1E104ZFN	Chip, 0.1MFD 25WV	A
C44	ECUV1H331KBN	Chip, 330PF 50WV	A
C45	ECUV1E224ZFM	Chip, 0.22MFD 25WV	A
C56	ECUV1H221KBN	Chip, 220PF 50WV	A

Resistor

Part No.	Part Name & Description	D
		Remarks
ERJ6GEYJ150	Chip, 15 OHMS 1/10W	
ERJ6GEYJ221	Chip, 220 OHMS 1/10W	
ERJ6GEYJ150	Chip, 15 OHMS 1/10W	
ERJ6GEYJ330	Chip, 33 OHMS 1/10W	
ERJ6GEYJ224	Chip, 220k OHMS 1/10W	,
ERJ6GEYJ184	Chip, 180k OHMS 1/10W	
ERJ6GEYJ102	Chip, 1k OHMS 1/10W	
ERJ6GEYJ103	Chip, 10k OHMS 1/10W	
ERJ6GEYJ102	Chip, 1k OHMS 1/10W	
ERJ6GEYJ103	Chip, 10k OHMS 1/10W	
ERJ6GEYJ393	Chip, 39k OHMS 1/10W	
ERJ6GEYJ183	Chip, 18k OHMS 1/10W	
ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
ERJ6GEYJ154	Chip, 150k OHMS 1/10W	
ERJ6GEYJ683	Chip, 68k OHMS 1/10W	·
ERJ6GEYJ471	Chip, 470 OHMS 1/10W	
ERJ6GEYJ101	Chip, 1000HMS 1/10W	
ERJ6GEYJ220	Chip, 22 OHMS 1/10W	
ERJ6GEYJ220	Chip, 22 OHMS 1/10W	
ERJ6GEYJ822	Chip, 8.2k OHMS 1/10W	
ERJ6GEYJ682	Chip, 6.8k OHMS 1/10W	
ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
ERJ6GEYJ333	Chip, 33k OHMS 1/10W	
ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
ERJ6GEYJ102		
ERJ6GEYJ473		
ERJ6GEYJ473		
- 		
ERJ6GEYJ473		
	ERJ6GEYJ221 ERJ6GEYJ150 ERJ6GEYJ330 ERJ6GEYJ224 ERJ6GEYJ184 ERJ6GEYJ102 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ163 ERJ6GEYJ183 ERJ6GEYJ184 ERJ6GEYJ173 ERJ6GEYJ174 ERJ6GEYJ171 ERJ6GEYJ171 ERJ6GEYJ471 ERJ6GEYJ471 ERJ6GEYJ473	ERJ6GEYJ221 Chip, 220 OHMS 1/10W ERJ6GEYJ330 Chip, 15 OHMS 1/10W ERJ6GEYJ330 Chip, 33 OHMS 1/10W ERJ6GEYJ224 Chip, 220k OHMS 1/10W ERJ6GEYJ184 Chip, 180k OHMS 1/10W ERJ6GEYJ102 Chip, 1k OHMS 1/10W ERJ6GEYJ103 Chip, 10k OHMS 1/10W ERJ6GEYJ183 Chip, 39k OHMS 1/10W ERJ6GEYJ184 Chip, 47k OHMS 1/10W ERJ6GEYJ473 Chip, 47k OHMS 1/10W ERJ6GEYJ154 Chip, 50k OHMS 1/10W ERJ6GEYJ154 Chip, 150k OHMS 1/10W ERJ6GEYJ200 Chip, 22 OHMS 1/10W ERJ6GEYJ200 Chip, 22 OHMS 1/10W ERJ6GEYJ220 Chip, 22 OHMS 1/10W ERJ6GEYJ382 Chip, 6.8k OHMS 1/10W ERJ6GEYJ333 Chip, 33k OHMS 1/10W ERJ6GEYJ333 Chip, 33k OHMS 1/10W ERJ6GEYJ473 Chip, 47k OHMS 1/10W ERJ6GEYJ102 Chip, 1k OHMS 1/10W ERJ6GEYJ102 Chip, 1k OHMS 1/10W ERJ6GEYJ103 Chip, 1k OHMS 1/10W ERJ6GEYJ473 Chip, 47k OHMS 1/10W

Ref.	Part No.	Part Name & Description	Remarks
No.			
R46	ERJ6GEYJ102	Chip, 1k OHMS 1/10W	
R47	ERJ6GEYJ121	Chip, 120 OHMS 1/10W	<u> </u>
R49	ERJ6GEYJ155V	Chip, 1.5M OHMS 1/10W	A
R50	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R51	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R52	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R53	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R54	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R55	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R56	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R57	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R58	ERJ6GEYJ473	Chip, 47k OHMS 1/10W	
R62	ERJ6GEYJ272	Chip, 2.7k OHMS 1/10W	
R63	ERJ6GEYJ102	Chip, 1k OHMS 1/10W	
RJ1	ERJ8GEY0R00V	Chip, 0 OHM 1/8W	
RJ2	ERJ8GEY0R00V	Chip, 0 OHM 1/8W	
RJ3	ERJ8GEY0R00V	Chip, 0 OHM 1/8W	
RJ4	ERJ8GEY0R00V	Chip, 0 OHM 1/8W	
RJ5	ERJ6GEYJ1R8V	Chip, 1.8 OHMS 1/10W	A
RJ6	ERJ6GEY0R00V	Chip, 0 OHM 1/10W	
RJ7	ERJ8GEY0R00V	Chip, 0 OHM 1/8W	

Oscillators

Ref.	Part No.	Part Name & Description	Remarks
No.			
X1	RVBCST4R00MT	Ceramic Oscillator	A
x 2	RSXC16M9S01T	Crystal Oscillator	A

Connectors

Ref. No.	Part No.	Part Name & Description	Remarks
CN1	RJS2A1816T	Connector, 16P	A
CN2	RJS2A0614T	Connector, 14P	v
CN3	RJS1A7105T	Connector, 5P	A
CN4	RJP2G17ZA	Connector, 2P	A
CN5	RJS2A1405T	Connector, 5P	v

Switches

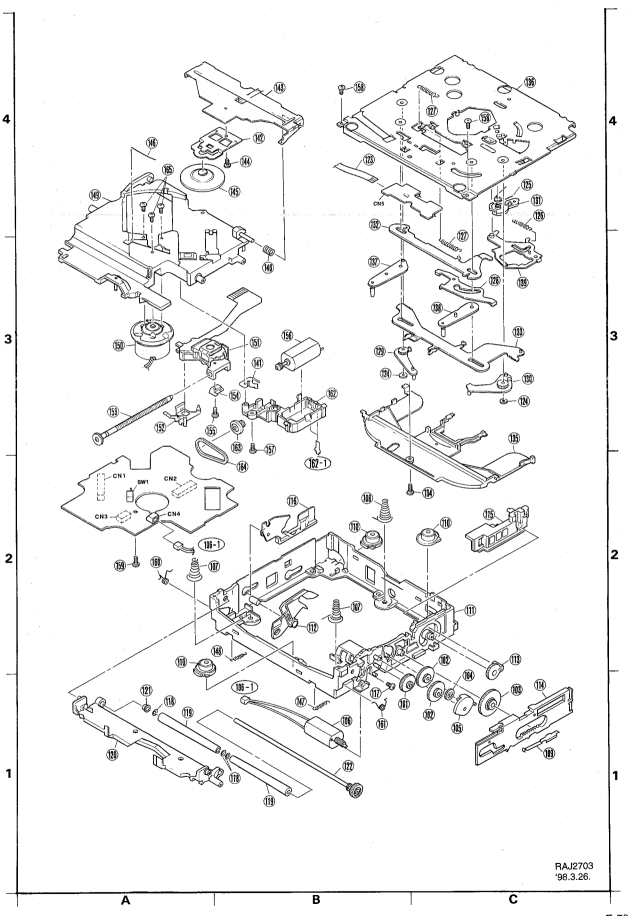
Ref.	Part No.	Part Name & Description	Remarks
SW1	ESE11SH2	Switch	A
SW2	RSP1A015-A	Switch	A
sw3	RSP1A015-A	Switch	A
SW4	RSP1A015-A	Switch	A
SW5	RSP1A015-A	Switch	A

Miscellaneous

Ref.	Part No.	Part Name & Description	Remarks
101	RDG0350	Gear	A (1-B)
102	RDG0351	Gear N2	A (1-C)
103	RDG0352-1	Loading Gear	A (1-C)
104	RDG0353	Roller Drive Gear	A (1-C)
105	RDG0354	Roller Drive Arm	A (1-C)
106	REM0060	Loading Motor	A (1-B)
106-1	REE0669	Lead Wire	A (2-A) (1-B)
107	RMB0465	Spring	A (2-A) (2-B)
108	RMB0466	Spring	A (2-A)
109	RMC0292	Main Slider Spring	A (1-C)
110	RMG0408-K	Insullator	A (2-A) (2-B)
111	RMK0309-2	Mechanism Frame	A (2-B)
112	RML0432	Lock Arm	A (2-B)
113	RML0433-1	Drive Arm	A (2-C)
114	RMR0952-W	Main Slider	A (1-C)
115	RMR0953-W	Lift Slider	A (2-C)

Ref.	Part No.	Part Name & Description	Remarks
116	RMR0954-W	Lock Slider	A (2-B)
117	XYN2+C5	Screw, 2mm * 5mm	A (1-B)
118	RHW31005	Washer	A (1-A)
119	RMG0382-H	Rubber Roller	A (1-A)
120	RML0434	Roller Arm	
121	RMR0769-W	Roller Bering	A (1-A) V (1-A)
122	RMK0769-W	Roller Shaft	
123	REE0668		A (1-B)
		Flexible PCB	A (4-B)
124	RHW27004	Washer	A (3-C)
125	RMB0461	Spring	A (4-C)
126	RMB0468	Spring	A (4-C)
127	RMB0489	Spring	A (4-C) (3-C)
128	RML0428	Switch Lever	A (3-C)
129	RML0430	Trigger Lever L	A (3-C)
130	RML0431	Trigger Lever R	A (3-C)
131	RML0435	Lock Lever	A (4-C)
132	RMM0155	Slider A	A (3-C)
133	RMM0156	Slider B	A (3-C)
134	RMQ0597	Screw	A (2-C)
135	RMR0951-W	Disc Guide	A (2-C)
136	RXK0201	Upper Chassis	A (4-C)
137	RXL0134	CD Detect Lever L	A (3-B)
138	RXL0135	CD Detect Lever R	A (3-C)
139	RXL0136	Control Arm	A (3-C)
140	RMB0462	Spring	A (3-B)
141	RMC0295	Drive Shaft Retainer	V (3-B)
142	RMC0293	Clamper Retainer	A (4-B)
143	RML0429	Clamp Arm	A (4-B)
144	RMQ0467	Screw	V (4-B)
145	RMR0956-W	Clamper	A (4-B)
146	RMB0345-2	Spring	A (4-A)
147	RMB0445	Spring	A (1-B)
148	RMB0467	Spring	A (2-B)
149	RXK0199	Traverse Chassis	A (4-A)
150	RFKPAJ2751K	Spindle Motor	A (3-A)
151	RAF0140A	Optical Pickup	A (3-B)
152	RMC0294	Optical Pickup Retainer	V (3-A)
153	RXJ0018	Drive Shaft	A (3-A)
154	RXQ0474	Boad Nut	A (3-B)
155	XQN17+BG45	Screw	V (3-B)
156	REM0061	Traverse Motor	A (3-B)
157	XTW2+6S	Screw, 2mm * 6mm	A (3-B)
158	XQN2+CJ8	Screw, 2mm * 8mm	A (4-C)
159	XTW2+65	Screw, 2mm * 6mm	A (2-A)
160	RMB0463	Spring	A (2-A)
161	RMB0464	Spring	A (1-B)
162	RXQ0476	Holder	A (3-B)
162-1	RMA0921	Terminal Board	A (3-B)
163	RDP0084	Pulley	A (3-B)
164	RDV0030	Belt	A (2-B)
165	RMQ0461	Screw	A (4-A)
1203	1-2-50307	1002011	\ - /

EXPLODED VIEW (CD Deck) / AUFGELÖTE DARSTELLUNGS (CD TONBAND GERÄt) ■ Numbers in ○ are indicated REF.NO. in the REPLACEMENT PARTS LIST



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Supplement

CD Parts Supplier Change

- 1. CD changer or player parts, which Audio Division(AD or MESA) have supplied so far, are partially transferred to Video System Division(VSD).
 - "V" marks at remarks column show VSD's parts.
 - "A" marks at remarks column show AD's parts(or MESA).
 - Whole parts are exactly same as current.
 - List C, D and E are only shown of CD deck parts. The other parts lists in original service manuals are still useful.
 - CD changer part, p/n 2SD2137APQ ref./n Q704 and Q705, is exactly same as p/n 2SD2137APQTA on original seavice manuals.
 - P/n 2SD1994A is also exactly same as 2SD1994ATA, ref./n Q710 on original service manuals.
- 2. Some of '98 models change CD deck to List E with serial number after 600,001.
 - Exploded view, wiring diagram and schematic diagram for new CD deck, or list E, are attached with this supplementary at the last pages.
 - The new deck is also mounted on CQ-DP965EUC and CQ-DP975EUC from first lot of products.
- 3. Original Service Manuals Correction (Misprint)

Models: CQ-DFX555/355LEN, CQ-DP965EUC, CQ-DP975/DFX85EUC

Ref. No.: CN2, Part Name: Connector

Old Part Number: RJS2A0614T ----> New Part Number: RJS1A7114T

Prease file and use this manual together with the sevice manual for the following models at next page.

⚠WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced proffesional technicians. Any attempt to service or repair the product or product dealt with in this service information by anyone else could result in serious injury or death.

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	List E [1-disc CD changer]	
	Explode View for the List E	
	Wiring Diagram (CD servo block) for the List E	
	Schematic Diagram (CD servo block) for the List E	

1. Model Number List

Model Number	Serial Number	Original Service Manual	Parts List
CQ-DFX355LEN	All	ACED9803159	See List E
CQ-DFX555LEN	All	ACED9803159	See List E
CQ-DFX85EUC	All	ACED9803503	See List E
CQ-DP400EU	All	ACED9608471	See List D
CQ-DP620AEUC	All	ACED9509443	See List D
CQ-DP700LEE	All	ACED9608471	See List D
CQ-DP710EUC	All	ACED9608471	See List D
CQ-DP720EUC	All	ACED9608471	See List D
CQ-DP800LEE	All	ACED9709152	See List D
CQ-DP830EUC	All	ACED9703477	See List D
CQ-DP835EW	All	ACED9708150	See List D
CQ-DP850EUC	All	ACED9703477	See List D
CQ-DP875EUC	All	ACED9703477	See List D
CQ-DP875EW	Ali	ACED9708150	See List D
CQ-DP930EUC	up to 600,000	ACED9712493	See List D
CQ-DP930EUC	after 600,001	ACED9712493	See List E
CQ-DP940EUC	up to 600,000	ACED9712493	See List D
CQ-DP940EUC	after 600,001	ACED9712493	See List E
CQ-DP965EUC	All	ACED9803504	See List E
CQ-DP975EUC	All	ACED9803503	See List E
CQ-DPG500EUC	All	ACED9707484	See List C
CQ-DPG550EUC	All	ACED9707484	See List C
CQ-DPG570EUC	All	ACED9802499	See List C
CQ-DPG590EUC	All	ACED9802499	See List C
CQ-DPG605EUC	All	ACED9804509	See List C
CQ-DPG655EUC	· All	ACED9804509	See List C
CQ-DPX30EUC	Ali	ACED9706482	See List D
CQ-DPX40EUC	up to 600,000	ACED9801494	See List D
CQ-DPX40EUC	after 600,001	ACED9801494	See List E
CQ-DPX50EUC	All	ACED9706482	See List D
CQ-DPX60EUC	up to 600,000	ACED9801494	See List D
CQ-DPX60EUC	after 600,001	ACED9801494	See List E
CQ-RDP400LEN	All	ACED9506099	See List D
CQ-RDP500LEN	All	ACED9407075	See List D
CQ-RDP650LEN	All	ACED9407075	See List D
CQ-RDP710EN	All	ACED9608471	See List D
CQ-RDP720LEN	All	ACED9608471	See List D
CX-DP801EN	All	ACED9708147	See List A
CX-DP801EUC	All	ACED9707485	See List B
CX-DP803EN	All	ACED9708147	See List A

2. Service Parts Lists

Note:

- 1.Be sure to make your orders of replacement parts according to this list.
- Important safety notice: Components, identified by
 A
 mark have special characteristics important for safety.
 When replacing any of these components, use only manufacturer's specified parts.
- 3. Location keys in the remarks column indicates the general location of the parts shown in the exploded drawing, as in a road map.
- 4. The marking (RTL) indicates that Retention Time is limited for this item. After the discontinuation of assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.
- "A" marks in remarks column are indicated supply parts of Audio Division(AD) in Matsushita Electric Industrial Co., Ltd.(MEI)
- "V" marks in remarks column are indicated supply parts of Video System Division(VSD) in Matsushita Electric Industrial Co., Ltd.(MEI)

2.1. List A [8-disc CD Changer]

ICs and Transistors

Ref.	Part No.	Part Name & Description	Remarks
IC1	AN8835SBE1	IC	v
IC2	MN662741RPA	IC	v
IC3	BA6896FPE2	IC	v
IC4	BA6287FT2	IC	v
IC102	BA6287FT2	IC	v
IC201	UPC4570G2-T2	IC	v
IC600	UPD78053G200	IC	v
IC602	AN8065SE1	IC	V
IC610	BU4584BFE2	IC	v
Q1	2SA1037AKTXR	Transistor	v
Q2	DTC114TKT146	Transistor	v
Q117	DTA143ZKT146	Transistor	A
Q119	DTC114YKT146	Transistor	v
Q601	FP1F3P-T1B	Transistor	A
Q602	DTC144EKT146	Transistor	v
Q610	DTC144EKT146	Transistor	v
Q702	2SB956RTX	Transistor	v
Q703	FB1F3P-T1B	Transistor	v
Q704	2SD2137APQ	Transistor	v
Q705	2SD2137APQ	Transistor	v
Q710	2SD1994A	Transistor	v

Diodes

Ref.	Part No.	Part Name & Description	Remarks
D177	RPI-352	Diode	v
D710	RD5R6MB3T1B	Diode	v
D711	1SS355TE17	Diode	v
D712	1SR154-400TE	Diode	v
D713	1SR154-400TE	Diode	v
D714	1SS355TE17	Diode	ν
D715	RD5R6JSB3T1	Diode	v
D716	RD8R2JSB3T1	Diode	v
D751	1SR154-400TE	Diode	v
D752	1SR139400T31	Diode	v

Capacitors

		Capacitors	
Ref. No.	Part No.	Part Name & Description	Remarks
C1	RCSX0JX336RE	Tantalum, 33µF 6.3WV	v
C3	ECEA0JKS101I	Electrolytic, 100µF 6.3WV	
C4	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C5	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C6	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C7	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C8	ECUV1H272KBN	Ceramic, 0.0027µF 50WV	v
C9	ECUV1E273KBN	Ceramic, 0.027µF 25WV	v
C10	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C11	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C12	ECUV1H222KBN	Ceramic, 0.0022µF 50WV	v
C13	ECUV1H182KBN	Ceramic, 0.0018µF 50WV	v
C14	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C15	ECUV1E473KBN	Ceramic, 0.047µF 25WV	v
C16	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C17	ECUV1E273KBN	Ceramic, 0.027µF 25WV	v
C18	ECUV1H471KBN	Ceramic, 470PF 50WV	v
C19	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C20	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C21	ECUV1C224KBN	Ceramic, 0.22µF 16WV	v
C23	ECUV1H070DCN	Ceramic, 7PF 50WV	v
C24	ECUV1H220JCN	Ceramic, 22PF 50WV	v
C25	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C26	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C27	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C28	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C29	ECEA0JKA221I	Electrolytic, 220µF 6.3WV	
cś0	ECUVIC154KBN	Ceramic, 0.15µF 16WV	v
C31	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C32	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C33	ECEA0JKA221I	Electrolytic, 220µF 6.3WV	
C34	ECUV1H561KBN	Ceramic, 560PF 50WV	v
C35	ECEA0JKS101I	Electrolytic, 100µF 6.3WV	
C36	ECEA1AKS221I	Electrolytic, 220µF 10WV	
C37	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C40	ECUV1H472KBN	Ceramic, 0.0047µF 50WV	v
C42	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C45	ECUV1C224KBM	Ceramic, 0.22µF 16WV	v
C47	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C102	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C103	ECEA1CKA101	Electrolytic, 100µF 16WV	
C119	ECUVIC104KBN	Ceramic, 0.1µF 25WV	v
C120	ECUV1C104KBN	Ceramic, 0.1µF 25WV	v
C177	ECUV1C104KBN	Ceramic, 0.1µF 25WV	v
C201	ECUV1H332KBM	Ceramic, 0.0033µF 50WV	v
C202	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C203	ECEA1AKA470I	Electrolytic, 47µF 10WV	
C204	ECUV1H221JCN	Ceramic, 220PF 50WV	v
C205	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C206	ECUV1H221JCN	Ceramic, 220PF 50WV	v
C207	ECUV1H271KBM	Ceramic, 270PF 50WV	v
C301	ECUV1H332KBM	Ceramic, 0.0033µF 50WV	v
C302	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C303	ECEA1AKA470I	Electrolytic, 47µF 10WV	
C304	ECUV1H221JCN	Electrolytic, 220PF 50WV	v
C305	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C306	ECUV1H221JCN	Ceramic, 220PF 50WV	v
C307	ECUV1H271JCN	Ceramic, 270PF 50WV	v
C600	ECUV1C104KBN	Ceramic, 0.1µF 25WV	v
C602	ECEA0JKA331I	Electrolytic, 330µF 6.3WV	
C607	ECUV1C104KBN	Ceramic, 0.1µF 16WV	v
C608	ECUV1C104KBM	Ceramic, 0.1µF 16WV	A
C610	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
		Electrolytic, 100µF 6.3WV	
C611	ECEA0JKA101I		
	ECEA0JKA101I ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C612			A V
C612 :	ECUV1C224KBN	Ceramic, 0.22µF 16WV	
C612 : C618 : C620 : :	ECUV1C224KBN EECS5R5H473 ECEA1CKA101	Ceramic, 0.22µF 16WV Double Layer, 0.47F 5.5WV	

Ref. No.	Part No.	Part Name & Description	Remarks
C629	ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C630	ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C705	ECEA1AKA101I	Electrolytic, 100µF 10WV	
C706	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C707	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C708	ECEA1AKA101I	Electrolytic, 100µF 10WV	
C709	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v .
C710	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C711	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C712	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C713	ECEA0JKA470I	Electrolytic, 47µF 6.3WV	
C714	ECA1CHG471	Electrolytic, 470µF 16WV	v
C720	ECEA1CKA101	Electrolytic, 100µF 16WV	
C721	ECEA1CKA101	Electrolytic, 100µF 16WV	
C722	ECEA1AKA470I	Electrolytic, 47µF 10WV	
C751	ECA1CHG471	Electrolytic, 470µF 16WV	v
C752	ECA1CHG471	Electrolytic, 470µF 16WV	v
C753	ECA1CHG471	Electrolytic, 470µF 16WV	v

Resistors

Ref. No.	Part No.	Part Name & Description	Remarks
R1	ERJ6GEYJ4R7	Chip, 4.7Ω 1/10W	
R2	ERJ6GEYJ221	Chip, 220Ω 1/10W	
R3	ERJ6GEYJ150	Chip, 15Ω 1/10W	-
R4	ERJ6GEYJ100	Chip, 10Ω 1/10W	
R5	ERJ6GEYJ330	Chip, 33Ω 1/10W	1
R6	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
R7	ERJ6GEYJ184	Chip, 180kΩ 1/10W	
R8	ERJ6GEYJ102	Chip, 1kΩ 1/10w	
R9	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R10	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R11	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R12	ERJ6GEYJ393	Chip, 39kΩ 1/10W	
R13	ERJ6GEYJ183	Chip, 18kΩ 1/10w	
R14	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R15	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R16	ERJ6GEYJ154	Chip, 150kΩ 1/10W	
R17	ERJ6GEYJ683	Chip, 68kΩ 1/10W	
R18	ERJ6GEYJ471	Chip, 470Ω 1/10W	
	ERJ6GEYJ470	Chip, 47Ω 1/10W	
R20		Chip, 2/22 1/10W	-
R21	ERJ6GEYJ220		
R22	ERJ6GEYJ220	Chip, 22Ω 1/10W	
R23	ERJ6GEYJ822	Chip, 8.2kΩ 1/10W	
R24	ERJ6GEYJ472	Chip, 4.7kΩ 1/10W	
R25	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R26	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R27	ERJ6GEYJ332	chip, 3.3kΩ 1/10W	
R28	ERJ6GEYJ222	Chip, 2.2kΩ 1/10W	
R29	ERJ6GEYJ222	chip, 2.2kΩ 1/10W	
R30	ERJ6GEYJ153	Chip, 15kΩ 1/10W	ļ
R32	ERJ6GEYJ121	Chip, 120Ω 1/10W	
R33	ERJ6GEYJ330	Chip, 33Ω 1/10W	
R34	ERJ6GEYJ472	Chip, 4.7kΩ 1/10W	<u></u>
R35	ERJ6GEYJ155V	Chip, 1.5MΩ 1/10W	
R36	ERJ6GEYJ1R8V	Chip, 1.8Ω 1/10W	v
R37	ERJ6GEYJ331	Chip, 330Ω 1/10W	
R119	ERJ8GEYJ102V	Chip, 1kΩ 1/10W	
R120	ERJ8GEYJ102V	Chip, 1kΩ 1/10W	
R154	ERJ6GEYJ121	Chip, 120Ω 1/10W	
R158	ERJ6GEYJ121	chip, 120Ω 1/10W	
R177	ERJ6GEYJ221	Chip, 220Ω 1/10W	
R178	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R179	ERJ6GEYJ151	Chip, 150Ω 1/10W	
R201	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R202	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R203	ERJ8GEYJ103V	Chip, 10kΩ 1/8W	
R204	ERJ6GEYJ223	Chip, 22kΩ 1/10w	
R205	ERJ6GEYJ153	Chip, 15kΩ 1/10w	
R206	ERJ6GEYJ103	Chip, 10kΩ 1/10w	
R207	ERDS2TJ561	Carbon, 560Ω 1/4W	1
R301	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	+
R302	ERJ6GEYJ103	Chip, 10kΩ 1/10W	- -

Ref. No.	Part No.	Part Name & Description	Remarks
	2.T6CPV.T1.03	Chip, 10kΩ 1/10W	
		Chip, 22kΩ 1/10W	
		Chip, 15kΩ 1/10W	
		Chip, 10kΩ 1/10W	
		Chip, 560Ω 1/8W	
		Chip, 43kΩ 1/10W	
		Chip, 150kΩ 1/10W	-,,,,,,
		Chip, 27kΩ 1/10W	
	RDS2TJ102	Carbon, 1kΩ 1/4W	
		Chip, 150kΩ 1/10W	
		Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/8W	
		Chip, 1kΩ 1/10W	-
		Chip, 1kΩ 1/8W	
		Chip, 10Ω 1/10W	
		Chip, 82kΩ 1/10W	
		Chip, 270kΩ 1/10W	-
		Chip, 47kΩ 1/10W	
		Chip, 100kΩ 1/10w	
		Chip, 1kΩ 1/10W	
h		Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/8W	
	RJ6GEYJ102	Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/8W	
· · · · · · · · · · · · · · · · · · ·		Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/8W	
R671 E	RJ6GEYJ473	Chip, 47kΩ 1/10W	
R672 EI	RJ6GEYJ473	Chip, 47kΩ 1/10W	
R675 E	RDS2TJ473	Carbon, 47kΩ 1/4W	
R677 E	RJ6GEYJ473	Chip, 47kΩ 1/10W	
R679 EI	RJ8GEYJ473V	Chip, 47kΩ 1/8W	
R681 E	RJ6GEYJ473	Chip, 47kΩ 1/10W	
R683 EI	RJ6GEYJ102	Chip, 1kΩ 1/10W	
R685 E1	RJ6GEYJ473	Chip, 47kΩ 1/10W	
R686 EI	RJ6GEYJ473	Chip, 47kΩ 1/10W	
R687 EI	RJ6GEYJ473	chip, 47kΩ 1/10W	
R688 EI		Chip, 47kΩ 1/10W	
		chip, 12kΩ 1/8W	·
		Chip, 220Ω 1/2W	
	RJ6GEYJ152	chip, 1.5kΩ 1/10W	
	RJ12YJ221H	chip, 220kΩ 1/2W	
		Carbon, 22Ω 1/4W	
	RJ6GEYJ123 RJ6GEYJ102	Chip, 12kΩ 1/10W Chip, 1kΩ 1/10W	
	RJ6GEYJ820	Chip, 82Ω 1/10W	
	RJ6GEYJ680	Chip, 68Ω 1/10W	
	RJ6GEYJ103	Chip, 10kΩ 1/10W	
	RJ6GEYJ103	Chip, 10kΩ 1/10W	
	RJ6GEYJ220	Chip, 22Ω 1/10W	
	RJ6GEYJ103	Chip, 10kΩ 1/10W	
	RJ6GEYJ220	Chip, 22Ω 1/10W	
RJ631 EI	RJ8GEYJR47V	Chip, 0.47Ω 1/8W	v

Connectors

Ref.	Part No.	Part Name & Description	Remarks
CN1	RJS2A0316T	Connector, 16P	v
CN2	RJS2A0320T	Connector, 20P	v
CN101	RJT913W16	Connector, 16P	v
CN110	RJS1A1413-D	Connector, 13P	v
CN201	RJS1A1420-D	Connector, 20P	A
CN210	RJP2G17ZA	Connector, 2P	v
CN220	RJS1A1413-D	Connector, 13P	v

Switches

Ref.	Part No.	Part Name & Description	Remarks
s1	RSP1A004-A	Switch	v
s1	RSP1A021-A	Switch	v
S2	RSP1A004-A	Switch	v

Ref.	Part No.	Part Name & Description	Remarks
S2	RSP1A004-A	Switch	v
s3	RSG0034-A	Switch	v
S4	RSG0034-A	Switch	v

Oscillators

Ref.	Part No.	Part Name & Description	Remarks
X2	RSXC16M9S01T	Crystal Oscillator	v
XL600	RSXY4M91M01T	Ceramic Oscillator	v

Coils

Ref.	Part No.	Part Name & Description	Remarks
L600	SLQDNL101JT	Coil	v
L701	TLPD003	Coil	v

Printing

Ref.	Part No.	Part Name & Description	Remarks
No.			
	YEFM282766	Operating Instructions	

Installation Parts

Ref.	Part No.	Part Name & Description	Remarks
	YEAJ071211	Power Cord	
	YEP9BS1101	Screw Kit	
	YEFG012448	Base Bracket	
	YEFG05896	Bracket L	
	YEFG05897	Bracket R	
	YEFX9991395	Adhesive Tape	

Miscellaneous

Ref.	Part No.	Part Name & Description	Remarks
F1(△)	XBB1C30NS1	Fuse, 3A	
1.	RKM0353-K	Upper Cover	V, (4-C)
2	RKS0269-K	Bottom Cover	V, (1-B)
3	RMQ0754	Spacer	V, (1-C)
4	RYQ0206-K	Magazine Ass'y	
4-1	RMR1087-K	Magazine Tray, 12cm	v
6	RMA1097	Bracket	v
7	RMB0526	Spring	V, (2-A) (1-C)
8	RMG0462-K	Insulator	v
9	RMG0473-K	Rubber Cushion	v
10	RML0493	Bracket	V, (2-A) (1-C)
11	RMX0136	Spacer	A, (4-C)
12	RMZ0437	Insulator	V, (2-C)
13	RMQ0769	Screw, M26 x 5	v
14	RMQ0767	Screw, M3 x 5	A
15	REE0789	Flexible PCB, 13P	V, (2-B)
16		Escutcheon Ass'y	
	YEFC025482A	(CX-DP801EN)	
	YEFC025533A	(CX-DP803EN)	

CD Player Parts

Ref. No.	Part No.	Part Name & Description	Remarks
101	RDG0400	Worm Wheel	V, (2-F)
102	RHW27003	Washer	v
103	RMA1065	Lift Slider F	V, (4-D)
104	RMB0523	Spring	V, (2-F)
105	RMB0531	Spring	V, (3-E)
106	RML0488	Magazine Lock Lever	V, (2-F)
107	RMM0182	Connecting Rod	V, (4-D)
108	RMQ0723	Screw, M2 x 3	v
109	RXA0168	Rear Frame	V, (4-F)
110	RMA1066	Lift Slider R	V, (4-F)
111	RMQ0723	Screw	v
112	RMR1086-K	Driving Rack of Slider	V, (4-F)
113	RXK0258	Main Frame Ass'y	V, (4-E)
114	RDG0401	Gear	V, (2-E)

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Ref.	Part No.	Part Name & Description	Remarks
115	REM0081	Motor Ass'y	V, (2-E)
116	RHW21022	Washer	V, (1-E)
117	RMB0525	Spring	V, (1-F)
118	RML0489	Eject Lever	V, (1-F)
119	RMQ0722	Gear	V, (2-F)
120	RMR1084-K	Guide Rail	V,(2-F)
121	RXK0233	Magazine Base Ass'y	V, (2-F)
122	XTB2+8F	Screw	v
123	XYN2+C3	Screw	v
124	RDG0393	Gear	V, (2-E)
125	RDG0395	Worm Gear	V, (2-E)
126	RDG0396	Main Gear	V, (2-E)
127	RDG0397	Transfer Gear	V, (2-E)
128	RDG0398	Gear	V, (2-E)
129	RMA1063	Gear Retainer	V, (1-E)
130	RMC0295	Retainer	V, (2-D)
131	RML0484	Switch Lever	V, (2-D)
132	RML0485	Arm	V, (2-E)
133	RMQ0461	Screw, M17 x 2.5	v
134	RXA0164	Control Slider F	V, (3-D)
135	RXK0235	Traverse Chassis Ass'y	V, (2-D)
135-1	RMA1075	Rack Guide	V, (2-E)
135-2	RMB0556	Spring	V, (2-E)
135-3	RMC0331	Spring	V, (2-D)
135-4	XTW2+6S	Screw, M2 x 6	
136	RMC0332	Clamper Lifter	V, (3-E)
136-1	RXK0236	Upper Chassis Ass'y	V, (3-E)
137-2	RMB0542	Spring	V, (3-E)
138	RMA1062	Clamper Retainer	V, (3-E)
139	RML0487	Clamper Arm	V, (3-E)
140	RMR1083-K	Clamper	V, (2-E)
141	RMB0522	Spring	V,(3-D)
142	RML0486	Tray Nail	V, (3-D)
143	RMM0181	Rack	V, (3-D)
144	RAF0140A	Optical Pick-up	V, (2-D)
145	RMC0294	Retainer	V, (2-D)
146	RXJ0019	Driving Shaft	V, (2-D)
147	RXQ0474	Board Nut	V, (2-D)
149	XQN17+BG45	Screw, M17 x 4.5	V,(2-D)
150	RDG0391	Gear	V, (2-E)
151	REM0074	Traverse Motor Ass'y	V, (3-E)
152	REM0075	Loading Motor Ass'y	V, (3-E)
153	RMS0586	Gear Shaft	V,(2-E)
154	RXQ0537	Motor Cover	V, (2-E)
154-1	RMA0921	Terminal Board	V, (2-E)
156	XYN2+C4	Screw, M2 x 4	v
157	XTW2+6S	Screw, M2 x 6	
158	RGQ0212-K	Front Ornament	V, (3-D)
159	RGU1549-G	Eject Button	V, (3-D)
160	XQN2+AM3	Screw, M2 x 3	v
161	REE0787	Flexible PCB ,20P	V, (1-E)
162	XYC2+FF5	Screw, M2 x 5	V, (1-E) (1-F)
163	REM0079	Spindle Motor	V, (2-D)
164	RHW32015	Washer	v
165	RMA1061	Control Slider R	V, (3-E)
166	RMA1067	Heat Sink Bracket	V, (1-F)
167	XTW2+4L	Screw, M2 x 4	v
169	RMG0474-K	Pad	V, (4-D)
170	RMB0524	Spring	V, (3-F)
171	RMR1085-K	Tray Rack	V, (3-E)
172	XQN2+AM3	Screw	v
173	REE0784	Lead	V, (2-E)

2.2. List B [8-disc CD changer] ICs and Transistors

Ref.	Part No.	Part Name & Description	Remarks
IC1	AN8835SBE1	IC	v
IC2	MN662741RPA	IC	v
IC3	BA6896FPE2	IC	v
IC4	BA6287FT2	ıc	v

Ref.	Part No.	Part Name & Description	Remarks
IC102	BA6287FT2	IC	v
IC201	UPC4570G2-T2	IC	v
IC600	UPD78053G200	IC	v
IC602	AN8065SE1	IC	v
IC610	BU4584BFE2	IC	v
Q1	2SA1037AKTXR	Transistor	v
Q2	DTC114TKT146	Transistor	v
Q117	DTA143ZKT146	Transistor	v
Q119	DTC114YKT146	Transistor	v
Q601	FP1F3P-T1B	Transistor	v
Q602	DTC144EKT146	Transistor	v
Q610	DTC144EKT146	Transistor	v
Q702	2SB956RTX	Transistor	v
Q703	FB1F3P-T1B	Transistor	v .
Q704	2SD2137APQ	Transistor	v
Q705	2SD2137APQ	Transistor	v
Q710	2SD1994A	Transistor	v

Diodes

Ref.	Part No.	Part Name & Description	Remarks
D177	RPI-352	Diode	v
D710	RD5R6MB3T1B	Diode	v
D711	1SS355TE17	Diode	v
D712	1SR154-400TE	Diode	v
D713	1SR154-400TE	Diode	v
D714	1SS355TE17	Diode	v
D715	RD5R6JSB3T1	Diode	v
D716	RD8R2JSB3T1	Diode	v
D751	1SR154-400TE	Diode	v
D752	1SR139400T31	Diode	v

Capacitors

Ref.	Part No.	Part Name & Description	Remarks
C1	RCSX0JX336RE	Tantalum, 33µF 6.3WV	v
C3	ECEA0JKS101I	Electrolytic, 100µF 6.3WV	
C4	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C5	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C6	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C7	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C8	ECUV1H272KBN	Ceramic, 0.0027µF 50WV	v
C9	ECUV1E273KBN	Ceramic, 0.027µF 25WV	v
C10	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C11	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C12	ECUV1H222KBN	Ceramic, 0.0022µF 50WV	v
C13	ECUV1H182KBN	Ceramic, 0.0018µF 50WV	v
C14	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C15	ECUV1E473KBN	Ceramic, 0.047µF 25WV	v
C16	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C17	ECUV1E273KBN	Ceramic, 0.027µF 25WV	v
C18	ECUV1H471KBN	Ceramic, 470PF 50WV	v
C19	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C20	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C21	ECUV1C224KBN	Ceramic, 0.22µF 16WV	v
C23	ECUV1H070DCN	Ceramic, 7PF 50WV	v
C24	ECUV1H220JCN	Ceramic, 22PF 50WV	v
C25	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v ·
C26	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v ·
C27	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C28	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C29	ECEA0JKA221I	Electrolytic, 220µF 6.3WV	
C30	ECUV1C154KBN	Ceramic, 0.15µF 16WV	v
C31	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C32	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C33	ECEA0JKA221I	Electrolytic, 220µF 6.3WV	
C34	ECUV1H561KBN	Ceramic, 560PF 50WV	v
C35	ECEA0JKS101I	Electrolytic, 100µF 6.3WV	
C36	ECEA1AKS221I	Electrolytic, 220µF 10WV	
C37	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C40	ECUV1H472KBN	Ceramic, 0.0047µF 50WV	v
C42	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C45	ECUV1C224KBM	Ceramic, 0.22µF 16WV	v

Ref. No.	Part No.	Part Name & Description	Remarks
C47	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C102	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C103	ECEA1CKA101	Electrolytic, 100µF 16WV	
C119	ECUV1C104KBN	Ceramic, 0.1µF 25WV	v
C120	ECUV1C104KBN	Ceramic, 0.1µF 25WV	v
C177	ECUV1C104KBN	Ceramic, 0.1µF 25WV	v
C201	ECUV1H332KBM	Ceramic, 0.0033µF 50WV	v
C202	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C203	ECEA1AKA470I	Electrolytic, 47µF 10WV	
C204	ECUV1H221JCN	Ceramic, 220PF 50WV	V
C205	ECEA1CKA1001	Electrolytic, 10µF 16WV	
C206	ECUV1H221JCN	Ceramic, 220PF 50WV	v
C207	ECUV1H271KBM	Ceramic, 270PF 50WV	v
C301	ECUV1H332KBM	Ceramic, 0.0033µF 50WV	v
C302	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C303	ECEA1AKA470I	Electrolytic, 47µF 10WV	
C304	ECUV1H221JCN	Electrolytic, 220PF 50WV	v
C305	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C306	ECUV1H221JCN	Ceramic, 220PF 50WV	v
C307	ECUV1H271JCN	Ceramic, 270PF 50WV	v
C600	ECUV1C104KBN	Ceramic, 0.1µF 25WV	v
C602	ECEA0JKA331I	Electrolytic, 330µF 6.3WV	
C607	ECUV1C104KBN	Ceramic, 0.1µF 16WV	v
C608	ECUV1C104KBM	Ceramic, 0.1µF 16WV	A
C610	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C611	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C612	ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C618	EECS5R5H473	Double Layer, 0.47F 5.5WV	v
C620	ECEA1CKA101	Electrolytic, 100µF 16WV	
C627	ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C628	ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C629	ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C630	ECUV1C224KBN	Ceramic, 0.22µF 16WV	A
C705	ECEA1AKA101I	Electrolytic, 100µF 10WV	
C706	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C707	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C708	ECEA1AKA101I	Electrolytic, 100µF 10WV	
C709	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C710	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C711	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C712	ECUV1H103KBN	Ceramic, 0.01µF 50WV	v
C713	ECEA0JKA470I	Electrolytic, 47µF 6.3WV	
C714	ECA1CHG471	Electrolytic, 470µF 16WV	v
C720	ECEA1CKA101	Electrolytic, 100µF 16WV	
C721	BCEA1CKA101	Electrolytic, 100µF 16WV	
C722	ECEA1AKA470I	Electrolytic, 47µF 10WV	
C751	ECA1CHG471	Electrolytic, 470µF 16WV	v
C752	ECA1CHG471	Electrolytic, 470µF 16WV	v
C753	ECA1CHG471	Electrolytic, 470µF 16WV	v

Resistors

Ref. No.	Part No.	Part Name & Description	Remarks
R1	ERJ6GEYJ4R7	Chip, 4.7Ω 1/10W	
R2	ERJ6GEYJ221	Chip, 220Ω 1/10W	
R3	ERJ6GEYJ150	Chip, 15Ω 1/10W	
R4	ERJ6GEYJ100	Chip, 10Ω 1/10W	
R5	ERJ6GEYJ330	Chip, 33Ω 1/10W	
R6	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
R7	ERJ6GEYJ184	Chip, 180kΩ 1/10W	
R8	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R9	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R10	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R11	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R12	ERJ6GEYJ393	Chip, 39kΩ 1/10W	
R13	ERJ6GEYJ183	Chip, 18kΩ 1/10w	
R14	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R15	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R16	ERJ6GEYJ154	Chip, 150kΩ 1/10W	
R17	ERJ6GEYJ683	Chip, 68kΩ 1/10W	
R18	ERJ6GEYJ471	Chip, 470Ω 1/10W	
R20	ERJ6GEYJ470	Chip, 47Ω 1/10W	
R21	ERJ6GEYJ220	Chip, 22Ω 1/10W	

Ref.	Part No.	Part Name & Description	Remarks
R22	ERJ6GEYJ220	Chip, 22Ω 1/10W	
R23	ERJ6GEYJ822	Chip, 8.2kΩ 1/10W	
R24	ERJ6GEYJ472	Chip, 4.7kΩ 1/10W	
R25	ERJ6GEYJ473	Chip, 47kΩ 1/10W	ļ
R26	ERJ6GEYJ332	chip, 3.3kΩ 1/10W	
R27	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R28	ERJ6GEYJ222	chip, 2.2kΩ 1/10W	
R29	ERJ6GEYJ222	Chip, 2.2kΩ 1/10W	
R30	ERJ6GEYJ153 ERJ6GEYJ121	Chip, 15kΩ 1/10W	
R32	ERJ6GEYJ330	chip, 120Ω 1/10W Chip, 33Ω 1/10W	
R33	ERJ6GEYJ472	Chip, 4.7kΩ 1/10W	
R34 R35	ERJ6GEYJ155V	Chip, 1.5MΩ 1/10W	
R36	ERJ6GEYJ1R8V	Chip, 1.8Ω 1/10W	v
R37	ERJ6GEYJ331	Chip, 330Ω 1/10W	
R119	ERJ8GEYJ102V	Chip, 1kΩ 1/10W	
R120	ERJ8GEYJ102V	Chip, 1kΩ 1/10W	
R154	ERJ6GEYJ121	Chip, 120Ω 1/10W	
R158	ERJ6GEYJ121	Chip, 120Ω 1/10W	
R177	ERJ6GEYJ221	Chip, 220Ω 1/10W	
R178	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R179	ERJ6GEYJ151	Chip, 150Ω 1/10W	
R201	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R202	ERJ6GEYJ103	Chip, 10kΩ 1/10W	ļ
R203	ERJ8GEYJ103V	Chip, 10kΩ 1/8W	
R204	ERJ6GEYJ223	Chip, 22kΩ 1/10W	
R205	ERJ6GEYJ153	Chip, 15kΩ 1/10W	
R206	ERJ6GEYJ103	Chip, 10kΩ 1/10W	ļ
R207	ERDS2TJ561	Carbon, 560Ω 1/4W	
R301	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R302	ERJ6GEYJ103	Chip, 10kΩ 1/10W	ļ
R303	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R304	ERJ6GEYJ223	Chip, 22kΩ 1/10W	-
R305	ERJ6GEYJ153	Chip, 15kΩ 1/10W	
R306	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R307	ERJ8GEYJ561V	Chip, 560Ω 1/8W	
R600	ERJ6GEYJ433	Chip, 43kΩ 1/10W Chip, 150kΩ 1/10W	
R605	ERJ6GEYJ154 ERJ6GEYJ273	Chip, 27kΩ 1/10W	
R606	ERDS2TJ102	Carbon, 1kΩ 1/4W	
R610	ERJ6GEYJ154	Chip, 150kΩ 1/10W	1
R611	ERJ6GEYJ102	Chip, 1kΩ 1/10W	†
R612	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R613	ERJ6GEYJ102	Chip, 1kΩ 1/10w	
R614	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R617	ERJ6GEYJ100	Chip, 10Ω 1/10W	
R618	ERJ6GEYJ823	Chip, 82kΩ 1/10W	
R629	ERJ6GEYJ274	Chip, 270kΩ 1/10W	
R630	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R631	ERJ6GEYJ104	Chip, 100kΩ 1/10w	ļ
R651	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R652	ERJ6GEYJ102	Chip, 1kΩ 1/10W	<u> </u>
R653	ERJ6GEYJ102	Chip, 1kΩ 1/10W	ļ
R654	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R655	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R656	ERJ8GEYJ102V	Chip, 1kΩ 1/8W	
R657	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R658	ERJ6GEYJ102	chip, 1kΩ 1/10W	
R659	ERJ6GEYJ102	Chip, 1kΩ 1/10W	-
R670	ERJ8GEYJ102V	chip, 1kΩ 1/8w	-
R671	ERJ6GEYJ473	Chip, 47kΩ 1/10W	+
R672	ERJ6GEYJ473	Chip, 47kΩ 1/10W	-
R675	ERDS2TJ473	Carbon, 47kΩ 1/4W	+
R677	ERJ6GEYJ473	Chip, 47kΩ 1/10W	1
R679	ERJ8GEYJ473V	chip, 47kΩ 1/8W	1
R681	ERJ6GEYJ473	Chip, 47kΩ 1/10W	-
R683	ERJ6GEYJ102	Chip, 1kΩ 1/10W	+
R685	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R686	ERJ6GEYJ473	chip, 47kΩ 1/10W	
R687	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R688	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R704	ERJ8GEYJ123V	chip, 12kΩ 1/8W	

Ref. No.	Part No.	Part Name & Description	Remarks
R706	ERJ6GEYJ152	Chip, 1.5kΩ 1/10W	
R707	ERJ12YJ221H	Chip, 220kΩ 1/2W	
R710	ERDS2TJ220	Carbon, 22Ω 1/4W	
R711	ERJ6GEYJ123	Chip, 12kΩ 1/10W	
R712	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R720	ERJ6GEYJ820	Chip, 82Ω 1/10W	
R721	ERJ6GEYJ680	Chip, 68Ω 1/10W	
R723	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R726	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R730	ERJ6GEYJ220	Chip, 22Ω 1/10W	
R731	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R732	ERJ6GEYJ220	Chip, 22Ω 1/10W	
RJ631	ERJ8GEYJR47V	Chip, 0.47Ω 1/8W	v

Connectors

Ref. No.	Part No.	Part Name & Description	Remarks
CN1	RJS2A0316T	Connector, 16P	v
CN2	RJS2A0320T	Connector, 20P	v
CN101	RJT913W16	Connector, 16P	v
CN110	RJS1A1413-D	Connector, 13P	v
CN201	RJS1A1420-D	Connector, 20P	A
CN210	RJP2G17ZA	Connector, 2P	v
CN220	RJS1A1413-D	Connector, 13P	v

Switches

Ref. No.	Part No.	Part Name & Description	Remarks
s1	RSP1A004-A	Switch	v
s1	RSP1A021-A	Switch	v
52	RSP1A004-A	Switch	V
s2	RSP1A004-A	Switch	v
£3	RSG0034-A	Switch	v
54	RSG0034-A	Switch	v

Oscillators

Ref. No.	Part No.	Part	Name & Description	Remarks
X2	RSXC16M9S01T	Crystal	Oscillator	v
VT 600	PCYV/M01M01m	Coramic	Oscillator	v

Coils

Ref.	Part No.	Part Name & Description	Remarks
L600	SLQDNL101JT	Coil Coil	v
L701	TLPD003	Coil	v

Printing

Ref.	Part No.	Part Name & Description	Remarks
	YEFM282765	Operating Instructions	

Installation Parts

	Ref. No.	Part No.	Part Name & Description	Remarks
ſ		YEAJ071212	Power Cord	
ľ		YEP9BS1101	Screw Kit	
ľ		YEFG012448	Base Bracket	
ľ		YEFG05896	Bracket L	
Ī		YEFG05897	Bracket R	
ľ		YEFX9991395	Adhesive Tape	

Miscellaneous

Ref. No.	Part No.	Part Name & Description	Remarks
F1 (△)	XBB1F30NR5	Fuse, 3A	
1	RKM0353-K	Upper Cover	V, (4-C)
2	RKS0269-K	Bottom Cover	V, (1-B)
3	RMQ0754	Spacer	V, (1-C)
4	RYQ0206-K	Magazine Ass'y	
4-1	RMR1087-K	Magazine Tray, 12cm	v
6	RMA1097	Bracket	V, (2-A)
7	RMB0526	Spring	V, (1-C)

Ref.	Part No.	Part Name & Description	Remarks
8	RMG0462-K	Insulator	v
9	RMG0473-K	Rubber Cushion	V, (2-A)
10	RML0493	Bracket	V, (1-C)
11	RMX0136	Spacer	A, (4-C)
12	RMZ0437	Insulator	V, (2-C)
13	RMQ0769	Screw, M26 x 5	v
14	RMQ0767	Screw, M3 x 5	v
15	REE0789	Flexible PCB, 13P	V, (2-B)
16	YEFC025482A	Escutcheon Ass'y	

CD player parts

Ref.	Part No.	Part Name & Description	Remarks
101	RDG0400	Worm Wheel	V, (2-F)
102	RHW27003	Washer	v
103	RMA1065	Lift Slider F	V, (4-D)
104	RMB0523	Spring	V, (2-F)
105	RMB0523	Spring	V, (3-E)
106	RML0488	Magazine Lock Lever	V, (2-F)
107	RMM0182	Connecting Rod	V, (4-D)
	RMQ0723	Screw, M2 × 3	v v
108	RXA0168	Rear Frame	V, (4-F)
109	RMA1066	Lift Slider R	V, (4-F)
111	RMQ0723	Screw	v v
112	RMR1086-K	Driving Rack of Slider	V, (4-F)
113	RXK0258	Main Frame Ass'y	V, (4-E)
114	RDG0401	Gear	V, (2-E)
	REM0081	Motor Ass'y	V, (2-E)
115	RHW21022	Washer	V, (1-E)
116			V, (1-F)
117	RMB0525	Spring Fiest Lever	V, (1-F)
118	RML0489	Eject Lever	V, (2-F)
119	RMQ0722 RMR1084-K	Gear Guide Rail	V, (2-F)
120			V, (2-F)
121	RXK0233	Magazine Base Ass'y	V, (2-F)
122	XTB2+8F	Screw	v
123	XYN2+C3	Screw	V, (2-E)
124	RDG0393	Gear Coor	V, (2-E)
125	RDG0395	Worm Gear	V, (2-E)
126	RDG0396	Main Gear	
127	RDG0397	Transfer Gear	V, (2-E)
128	RDG0398	Gear	V, (2-E)
129	RMA1063	Gear Retainer	V, (1-E)
130	RMC0295	Retainer	V, (2-D)
131	RML0484	Switch Lever	
132	RML0485	Arm	V, (2-E)
133	RMQ0461	Screw, M17 x 2.5	
134	RXA0164	Control Slider F	V, (3-D)
135	RXK0235	Traverse Chassis Ass'y	V, (2-D)
135-1	RMA1075	Rack Guide	V, (2-E)
135-2	RMB0556	Spring	V, (2-E)
135-3	RMC0331	Spring	V, (2-D)
135-4	XTW2+6S	Screw, M2 x 6	77 (3 71)
136	RMC0332	Clamper Lifter	V, (3-E)
137	RXK0236	Upper Chassis Ass'y	V, (3-E)
137-2	RMB0542	Spring	V, (3-E)
138	RMA1062	Clamper Retainer	V, (3-E)
139	RML0487	Clamper Arm	V, (3-E)
140	RMR1083-K	Clamper	V, (2-E)
141	RMB0522	Spring	V, (3-D)
142	RML0486	Tray Nail	V, (3-D)
143	RMM0181	Rack	V, (3-D)
144	RAF0140A	Optical Pick-up	V, (2-D)
145	RMC0294	Retainer	V, (2-D)
146	RXJ0019	Driving Shaft	V, (2-D)
147	RXQ0474	Board Nut	V, (2-D)
149	XQN17+BG45	Screw, M17 x 4.5	V, (2-D)
150	RDG0391	Gear	V, (2-E)
151	REM0074	Traverse Motor Ass'y	V, (3-E)
152	REM0075	Loading Motor Ass'y	V, (3-E)
153	RMS0586	Gear Shaft	V, (2-E)
154	RXQ0537	Motor Cover	V, (2-E)
154-1	RMA0921	Terminal Board	V, (2-E)
	XYN2+C4	Screw, M2 x 4	v

Ref.	Part No.	Part Name & Description	Remarks
157	XTW2+6S	Screw, M2 x 6	
158	RGQ0212-K	Front Ornament	V, (3-D)
159	RGU1549-G	Eject Button	V, (3-D)
160	XQN2+AM3	Screw, M2 x 3	v
161	REE0787	Flexible PCB ,20P	V, (1-E)
162	XYC2+FF5	Screw, M2 x 5	V, (1-F)
163	REM0079	Spindle Motor	V, (2-D)
164	RHW32015	Washer	v
165	RMA1061	Control Slider R	V, (3-E)
166	RMA1067	Heat Sink Bracket	V, (1-F)
167	XTW2+4L	Screw, M2 x 4	v
169	RMG0474-K	Pad	V, (4-D)
170	RMB0524	Spring	V, (3-F)
171	RMR1085-K	Tray Rack	V, (3-E)
172	XQN2+AM3	Screw	v
173	REE0784	Lead	V, (2-E)

List C [1-disc CD player] ICs and Transistors 2.3.

Ref. No.	Part No.	Part Name & Description	Remarks
IC1	AN8835SBE1	IC	v
IC2	MN662741RPA	IC	v
IC3	AN8389SE1	IC	v
IC4	MB89123-390	IC	v
IC5	TCA0372DM2R2	ıc	v
IC6	TCA0372DM2R2	IC	v
IC100	SM5859AF	ıc	v
IC101	MB814400C70L	IC	v
Q1	2SB709S	Transistor	v
Q2	DTC144EKT146	Transistor	v

Diode

Ref.	Part No.	Part Name & Description	Remarks
No.			
D1	MA141WATX	Diode	v

Capacitors

Ref. No.	Part No.	Part Name & Description	Remarks
c1	RCSX0JX226LE	Electrolytic, 22µF 6.3WV	v
C2	ECUV1E104MBN	Ceramic, 0.1uF 25WV	v
C3	ECEAOJKA101I	Electrolytic, 100µF 6.3WV	
C4	ECUV1E104ZFN	Ceramic, 0.1µF 25WV	v
C5	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C6	ECUV1H272KBN	Ceramic, 0.0027µF 50WV	v
C7	ECUV1E273MBN	Ceramic, 0.027µF 25WV	v
C8	ECUV1H472MBN	Ceramic, 0.0047µF 50WV	v
C9	ECUV1C473KBN	Ceramic, 0.047µF 16WV	v
C10	ECUV1H222KBN	Ceramic, 0.0022µF 50WV	v
C11	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C12	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C13	ECUV1C105ZFN	Ceramic, 1µF 16WV	v
C14	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C15	ECUV1H331KBN	Ceramic, 330PF 50WV	v
C16	ECUV1H561KBN	Ceramic, 560PF 50WV	v
C17	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C18	ECUV1E104KBN	Ceramic, 0.1µF 25WV	v
C19	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C20	ECUV1E104MBM	Ceramic, 0.1µF 25WV	v
C23	ECA0JM221I	Electrolytic, 220µF 6.3WV	v
C24	ECUV1C105ZFN	Ceramic, 1µF 16WV	v ·
C25	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C26	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C27	ECUV1E104MBM	Ceramic, 0.1µF 25WV	v
C30	ECUV1E104ZFN	Ceramic, 0.1µF 25WV	v
C31	ECA0JM221I	Electrolytic, 220µF 6.3WV	v
C34	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C35	ECUV1C105ZFN	Ceramic, 1µF 16WV	v
C36	ECUV1E104MBM	Ceramic, 0.1µF 25WV	₹ .
C37	ECUV1E473KBN	Ceramic, 0.047µF 25WV	v
C38	ECUV1E154MBM	Ceramic, 0.15µF 25WV	v

Ref.	Part No.	Part Name & Description	Remarks
C39	ECUV1H561KBN	Ceramic, 560PF 50WV	v .
C42	ECUV1E273MBN	Ceramic, 0.027µF 25WV	y
C44	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C45	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C46	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C47	ECUV1H222KBN	Ceramic, 0.0022µF 50WV	v
C48	ECUV1H471KBN	Ceramic, 470PF 50WV	v
C49	ECUV1E103MBN	Ceramic, 0.01µF 25WV	v
C50	ECUV1E103MBN	Ceramic, 0.01µF 25WV	v
C51	ECUV1E103MBN	Ceramic, 0.01µF 25WV	v
C52	ECUV1E103MBN	Ceramic, 0.01µF 25WV	v
C61	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C62	ECUV1E223ZFN	Ceramic, 0.022µF 25WV	v
C100	ECUV1H050DCN	Ceramic, 5PFD 50WV	v
C101	ECUV1H050DCN	Ceramic, 5PFD 50WV	v
C102	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C103	ECUV1C105ZFN	Ceramic, 1µF 16WV	v
C104	ECUV1A475ZFN	Ceramic, 4.7µF 10WV	v
C105	ECUV1C105ZFN	Ceramic, 1µF 16WV	v

Resistors

Resistors			
Ref.	Part No.	Part Name & Description	Remarks
R1	ERJ6GEYJ4R7	Chip, 4.7Ω 0.1W	
R2	ERJ6GEYJ221	Chip, 220Ω 0.1W	
R3	ERJ6GEYJ183	Chip, 18kΩ 0.1W	ł
R4	ERJ6GEYJ102	Chip, 1kΩ 0.1W	
R5	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R6	ERJ6GEYJ102	Chip, 1kΩ 0.1W	
R7	ERJ6GEYJ184	Chip, 180kΩ 0.1W	
R8	ERJ6GEYJ224	Chip, 220kΩ 0.1W	
R9	ERJ6GEYJ683	Chip, 68kΩ 0.1W	
R10	ERJ6GEYJ330	Chip, 33Ω 0.1W	
R11	ERJ6GEYJ124	Chip, 120kΩ 0.1W	
R12	ERJ6GEYJ471	Chip, 470Ω 0.1W	
R13	ERJ6GEYJ100	Chip, 10Ω 0.1W	
R17	ERJ6GEYJ220	chip, 22Ω 0.1W	
R18	ERJ6GEYJ220	Chip, 22Ω 0.1W	
R23	ERJ6GEYJ682	Chip, 6.8kΩ 0.1W	
R24	ERJ6GEYJ333	Chip, 33kΩ 0.1W	
R25	ERJ6GEYJ472	Chip, 4.7kΩ 0.1W	
R26	ERJ6GEYJ104	Chip, 100kΩ 0.1w	
R27	ERJ6GEYJ223	Chip, 22kΩ 0.1W	
R28	ERJ6GEYJ223	Chip, 22kΩ 0.1W	
R29	ERJ6GEYJ101	Chip, 100Ω 0.1W	
R30	ERJ8GEYJ103	Chip, 10kΩ 0.13W	
R31	ERJ6GEYJ682	Chip, 6.8kΩ 0.1w	
R32	ERJ6GEYJ223	Chip, 22kΩ 0.1W	
R34	ERJ6GEYJ393	Chip, 39kΩ 0.1W	
R35	ERJ6GEYJ4R7	Chip, 4.7Ω 0.1W	
R36	ERJ6GEYJ101	Chip, 100Ω 0.1W	
R37	ERJ6GEYJ100	Chip, 10Ω 0.1W	
R38	ERJ6GEYJ150	Chip, 15Ω 0.1W	
R39	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R40	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R44	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R45	ERJ6GEYJ155V	Chip, 1.5MΩ 0.1W	
R48	ERJ6GEYJ332	Chip, 3.3kΩ 0.1W	
R49	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R50	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R51	ERJ6GEYJ4R7	Chip, 4.7Ω 0.1W	
R53	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R54	ERJ6GEYJ103	Chip, 10kΩ 0.1w	
R55	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R59	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R60	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R61	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R62	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R63	ERJ6GEYJ473	Chip, 47kΩ 0.1W	†
R64	ERJ6GEYJ102	Chip, 1kΩ 0.1w	T
R65	ERJ6GEYJ102	Chip, 1kΩ 0.1w	
R66	ERJ6GEYJ102	Chip, 1kΩ 0.1w	
R67	ERJ6GEYJ102	Chip, 1kΩ 0.1w	
101	INCOME TO TOP	Conty Inde V. In	

Ref.	Part No.	Part Name & Description	Remarks
R68	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R69	ERJ6GEYJ473	Chip, 47kΩ 0.1W	ŀ
R70	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R71	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R72	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R73	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R74	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R76	ERJ6GEYJ4R7	Chip, 4.7Ω 0.1W	
R100	ERJ6GEYJ683	Chip, 68kΩ 0.1W	
R101	ERJ6GEYJ822	Chip, 8.2kΩ 0.1W	
R102	ERJ6GEYJ222	Chip, 2.2kΩ 0.1W	
R103	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R104	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R105	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R106	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R107	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R112	ERJ6GEYJ681	Chip, 680Ω 0.1W	
R113	ERJ6GEYJ334	Chip, 330kΩ 0.1W	
R114	ERJ6GEYJ334	Chip, 330kΩ 0.1W	
R115	ERJ6GEYJ334	Chip, 330kΩ 0.1W	
R116	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R117	ERJ6GEYJ102	Chip, 1kΩ 0.1W	

Oscillators

Ref.	Part No.	Part Name & Description	Remarks
x1	RSXC33M8S02T	Oscillator	v
x2	RVBCST4R00MT	Oscillator	v

Connectors

Ref.	Part No.	Part Name & Description	Remarks
CN1	RJS2A1816T	Connector, 16P	v
CN2	RJS1A7114T	Connector, 14P	v
CN3	RJP2G28ZA	Connector, 2P	v
CN4	RJS1A7105T	Connector, 5P	v

Switches

Ref.	Part No.	Part Name & Description	Remarks
SW1	RSP1A015-A	Switch	v
SW2	RSP1A015-A	Switch	v
SW3	RSP1A015-A	Switch	v
SW4	RSP1A015-A	Switch	v
SW5	RSP1A018-A	Switch	v

Miscellaneous

Ref. No.	Part No.	Part Name & Description	Remarks
101	RDG0262	Gear	V, (1-B)
102	RDG0266	Gear	V, (1-B)
103	RDG0273	Gear	V, (1-B)
104	RHW27003	Washer	v
105	RHW27004	Washer	v
106	RMA0755	Slide Plate (A)	V, (2-A)
107	RMA0756	Lock Arm	V, (2-A)
108	RMA0790-1	Cover	V, (2-B)
109	RMB0341-1	Spring	V, (2-A) (1-C)
110	RMB0343-1	Spring	V, (1-C)
111	RMB0368	Spring	A, (2-A) (2-C)
112	RML0324	Arm	A, (1-B)
113	RMM0114	Rod	V, (2-C)
114	RMR0724-W	Slide Plate	V, (1-C)
115	RMR0754-W	Arm	V, (1-B)
116	RXK0166	Main Chassis Ass' y	V, (1-B)
117	RDG0261	Gear	v
118	REM0048	Loading Motor Ass' y	V, (1-C)
118-1	REE0559	Wire Ass' y	V, (1-C)
119	RML0332	Lever	V, (2-C)
120	RXA0142	Slide Plate (B)	V, (2-C)
121	RXK0168	Loading Chassis Ass' y	V, (2-C)

Ref.	Part No.	Part Name & Description	Remarks
122	XYN2+C3	Screw	V, (1-B)
123	RXL0109-2	Roller Ass' y	V, (1-A)
124	RMQ0467	Screw	v
125	RXQ0349	Insulator (A)	V, (4-B)
126	RXQ0348	Insulator (B)	V, (3-A)
127	RXQ0350	Insulator (C)	V, (4-A)
128	RMB0342-2	Spring	V, (4-C)
129	RMB0344	Spring	V, (4-C)
130	RMG0348-K	Rubber	V, (4-C)
131	RML0326-1	Lever	V, (3-C)
132	RMM0115-1	Arm (A)	V, (3-C)
133	RMM0116	Arm (B)	V, (3-C)
134	RMR0726-W2	Disc Guide	V, (2-C)
135	RXK0171-1	Chassis Ass' y	V, (4-C)
136	RXL0113	Detector Lever (A)	V, (3-B)
136-1	RDP0074	Roller	V, (3-B)
136-2	RHW12016	Washer	V, (3-B)
137	RXL0114	Detector Lever (B)	V, (3-C)
137-1	RDP0074	Roller	V, (3-C)
137-2	RHW12016	Washer	V, (3-C)
138	RXL0115	Control Arm Ass' y	V, (4-C)
139	RXL0116	Trigger Lever (A)	V, (3-B)
140	RXL0117	Trigger Lever (B)	V, (3-C)
141	RMQ0558	Screw	V, (2-C)
142	RMB0338	Spring	V, (4-B)
143	RMB0340-2	Spring	V, (3-B)
144	RMB0348	Spring	V, (4-A)
145	RXA0154	Motor Angle Ass' y	V, (3-B)
145-1	RMA0934	Terminal	V, (3-B)
146	RDP0086-1	Pulley	V, (2-B)
147	RDV0045	Belt	V, (2-B)
148	REM0059	Motor Ass' y	V, (3-B)
149	RMC0295	Spring	V, (3-B)
150	RMQ0494	Sheet	V, (3-A)
151	RXK0193	Chassis Ass' y	V, (3-A)
152	RMA0757	Fixer	V, (4-A)
153	RMR0725-W	Disc Holder	V, (4-A)
154	RXL0112-1	Clamper Arm Ass' y	V, (4-A)
155	RMC0294	Spring Plate	V, (2-A)
156	RMC0300-1	Spring Plate	V, (2-A)
157	RAF0140A	Optical Pick Up Ass' y	V, (3-A)
158	RMR0849-W	Nut Plate	V, (2-A)
159	REE0562-1	FFC	V, (4-B)
160	RFKPMC16PBZ	Motor Ass' y	V, (3-A)
161	RXJ0016	Worm Gear	V, (2-A)
162	XQN17+BG45	Screw	V, (2-A)
163	RMB0339	Spring	A, (3-A)
164	RMB0345-2	Spring	V, (4-A)
165	RMQ0461	Screw	V, (4-A)
166	XTW2+6S	Screw	(2-A)
			(2-B)
167	XTN2+4F	Screw	V, (4-B)
			(4-C)
168	RMC0265	Spring	V, (2-B)

2.4. List D [1-disc CD player] ICs and Transistors

Ref.	Part No.	Part Name & Description	Remarks
IC1	AN8835SBE1	ıc	v
IC2	MN662741RPA	IC	v
IC3	AN8389SE1	IC	v
IC4	MB89123-306	IC	v
IC5	TCA0372DM2R2	IC	v
IC6	TCA0372DM2R2	IC	v
Q1	2SB709S	Transistor	v
Q2	DTC144EKT96	Transistor	A

Diode

Ref.	Part No.	Part Name & Description	Remarks
D1	MA141WATX	Diode	v

Capacitors

Ref.	Part No.	Part Name & Description	Remarks
No.	PCSY0.TY226T.E	Electrolytic, 22µF 6.3WV	v
C2	ECUV1E104MBN		v
C3	ECEA0JKA101I		
C4	ECUV1E104ZFN		v
C5	ECUV1E104MBN		v
C6	ECUV1H272KBN		v
C7	ECUV1E273MBN	 	v
C8	ECUV1H472MBN		v
C9	ECUV1C473KBN		v
C10	ECUV1H222KBN	Ceramic, 0.0022µF 50WV	v
C11			v
C12	ECUV1E104MBN	· · · · · · · · · · · · · · · · · · ·	v
	ECUV1E104MBN	 	v
C13	ECUV1E104ZFN	 	-*
C14	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C15	ECUV1H331KBN	Ceramic, 330PF 50WV	
C16	ECUV1H561KBN	Ceramic, 560PF 50WV	V
C17	ECUV1E104MBN		V .
C18	ECUV1C474KBM	· · · · · · · · · · · · · · · · · · ·	A
C19	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C20	ECUV1E104MBM		V
C21	ECUV1H070DCN	Ceramic, 7PF 50WV	V .
C22	ECUV1H220JCN	Ceramic, 22PF 50WV	<u> </u>
C23	ECA0JM221I	Electrolytic, 220µF 6.3WV	v
C24	ECUV1E104ZFN	Ceramic, 0.1µF 25WV	V
C25	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C26	ECUV1H102KBN	Ceramic, 0.001µF 50WV	v
C27	ECUV1E104MBM	 	V
C30	ECUV1E223ZFN		v
C31	ECA0JM221I	Electrolytic, 220µF 6.3WV	<u>v</u>
C34	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C35	ECUV1E104ZFN	Ceramic, 0.1µF 25WV	v
C36	ECUV1E104MBM	Ceramic, 0.1µF 25WV	v
C37	ECUV1E473KBN	Ceramic, 0.047µF 25WV	v
C38	ECUV1E154MBM	Ceramic, 0.15µF 25WV	v
C39	ECUV1H561KBN	Ceramic, 560PF 50WV	v
C42	ECUV1E273MBN	Ceramic, 0.027µF 25WV	v
C43	ECUV1E104ZFN	Ceramic, 0.1µF 25WV	v
C44	ECUV1E223KBN	Ceramic, 0.022µF 25WV	v
C45	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C46	ECUV1E104MBN	Ceramic, 0.1µF 25WV	v
C47	ECUV1H222KBN	Ceramic, 0.0022µF 50WV	v
C48	ECUV1H471KBN	Ceramic, 470PF 50WV	v
C49	ECUV1E103MBN	Ceramic, 0.01µF 25WV	v
C50	ECUV1E103MBN	Ceramic, 0.01µF 25WV	V
C51	ECUV1E103MBN	Ceramic, 0.01µF 25WV	v
C52	ECUV1E103MBN	Ceramic, 0.01µF 25WV	v
C61	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C62	ECUV1E223ZFN	Ceramic, 0.022µF 25WV	v

Resistors

Ref.	Part No.	Part Name & Description	Remarks
No.			
R1	ERJ6GEYJ4R7	Chip, 4.7 ohms 0.1W	
R2	ERJ6GEYJ221	Chip, 220 ohms 0.1W	
R3	ERJ6GEYJ183	Chip, 18kΩ 0.1W	
R4	ERJ6GEYJ102	Chip, 1kΩ 0.1W	
R5	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R6	ERJ6GEYJ102	Chip, 1kΩ 0.1W	
R7	ERJ6GEYJ184	Chip, 180kΩ 0.1W	
R8	ERJ6GEYJ224	Chip, 220kΩ 0.1W	
R9	ERJ6GEYJ683	Chip, 68kΩ 0.1W	
R10	ERJ6GEYJ330	Chip, 33 ohms 0.1W	
R11	ERJ6GEYJ154	Chip, 150kΩ 0.1W	
R12	ERJ6GEYJ471	Chip, 470 ohms 0.1W	
R13	ERJ6GEYJ100	Chip, 10 ohms 0.1W	
R14	ERJ6GEYJ121	Chip, 120 ohms 0.1W	
R17	ERJ6GEYJ220	Chip, 22 ohms 0.1W	
R18	ERJ6GEYJ220	Chip, 22 ohms 0.1W	
R23	ERJ6GEYJ682	Chip, 6.8kΩ 0.1W	
R24	ERJ6GEYJ333	Chip, 33kΩ 0.1W	
R25	ERJ6GEYJ472	Chip, 4.7kΩ 0.1W	
R26	ERJ6GEYJ104	Chip, 100kΩ 0.1W	

Ref.	Part No.	Part Name & Description	Remarks
R27	ERJ6GEYJ223	Chip, 22kΩ 0.1W	
R28	ERJ6GEYJ223	Chip, 22kΩ 0.1W	
R29	ERJ6GEYJ101	Chip, 100 ohms 0.1W	
R30	ERJ8GEYJ103	Chip, 10kΩ 0.13W	
R31	ERJ6GEYJ682	Chip, 6.8kΩ 0.1W	
R32	ERJ6GEYJ223	Chip, 22kΩ 0.1W	
R34	ERJ6GEYJ393	Chip, 39kΩ 0.1W	
R35	ERJ6GEYJ4R7	Chip, 4.7 ohms 0.1W	
R36	ERJ6GEYJ101	Chip, 100 ohms 0.1W	
R37	ERJ6GEYJ100	Chip, 10 ohms 0.1W	
R38	ERJ6GEYJ150	Chip, 15 ohms 0.1W	
R39	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R40	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R44	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R45	ERJ6GEYJ155V	Chip, 1.5M ohms 0.1W	
R48	ERJ6GEYJ332	Chip, 3.3kΩ 0.1W	
R49	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R50	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R51	ERJ6GEYJ4R7	Chip, 4.7 ohms 0.1W	
R53	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R54	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R55	ERJ6GEYJ103	Chip, 10kΩ 0.1W	
R58	ERJ6GEYJ102	Chip, 1kΩ 0.1w	
R59	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R60	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R61	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R62	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R63	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R64	ERJ6GEYJ102	Chip, 1kΩ 0.1W	
R65	ERJ6GEYJ102	Chip, 1kΩ 0.1w	
R66	ERJ6GEYJ102	Chip, 1kΩ 0.1w	
R67	ERJ6GEYJ102	Chip, 1kΩ 0.1W	_
R68	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R69	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R70	ERJ6GEYJ473	Chip, 47kΩ 0.1W	1
R71	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R72	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R73	ERJ8GEYJ473	Chip, 47kΩ 0.13W	
R74	ERJ6GEYJ473	Chip, 47kΩ 0.1W	
R76	ERJ6GEYJ4R7	Chip, 4.7 ohms 0.1W	لــــــــــــــــــــــــــــــــــــــ

Oscillators

Ref.	Part No.	Part Name & Description	Remarks
X1	RSXC16M9S01T	Oscillator	v
X2	RVBCST4R00MT	Oscillator	v

Connectors

Ref.	Part No.	Part Name & Description	Remarks
CN1	RJS2A1816T	Connector, 16P	v
CN2	RJS1A7114T	Connector, 14P	v
CN3	RJP2G28ZA	Connector, 2P	v
CN4	RJS1A7105T	Connector, 5P	v

Switches

Ref. No.	Part No.	Part Name & Description	Remarks
SW1	RSP1A015-A	Switch	v
SW2	RSP1A015-A	Switch	v
sw3	RSP1A015-A	Switch	v
SW4	RSP1A015-A	Switch	v
SW5	RSP1A018-A	Switch	v

Miscellaneous

Ref.	Part No.	Part Name & Description	Remarks
101	RDG0262	Gear	V, (1-B)
102	RDG0266	Gear	V, (1-B)
103	RDG0273	Gear	V, (1-B)
104	RHW27003	Washer	v
105	RHW27004	Washer	v -
106	RMA0755	Slide Plate (A)	V, (2-A)

Ref.	Part No.	Part Name & Description	Remarks
No.			ļ
107	RMA0756	Lock Arm	V, (2-A)
108	RMA0790-1 RMB0341-1	Cover	V, (2-B)
109	RMB0341-1	Spring	V, (1-C)
110	RMB0343-1	Spring	V, (1-C)
111	RMB0368	Spring	A, (2-A)
111	RMB0368	Spring	A, (2-C)
112	RML0324	Arm	V, (1-B)
113	RMM0114	Rod	V, (2-C)
114	RMR0724-W	Slide Plate	V, (1-C)
115	RMR0754-W	Arm	V, (1-B)
116	RXK0166 RDG0261	Main Chassis Ass' y Gear	V, (1-B)
118	REM0048	Loading Motor Ass' y	V, (1-C)
118-1	REE0559	Wire Ass' y	V, (1-C)
119	RML0332	Lever	V, (2-C)
120	RXA0142	Slide Plate (B)	V, (2-C)
121	RXK0168	Loading Chassis Ass' y	V, (2-C)
122	XYN2+C3	Screw	V, (1-B)
123	RXL0109-2	Roller Ass' y	V, (1-A)
124	RMQ0467_	Screw	V
125	RMQ0349	Insulator (A)	A, (4-B)
126	RMQ0348	Insulator (B)	A, (3-A)
127	RMQ0350	Insulator (C)	A, (4-A)
128	RMB0342-2	Spring	V, (4-C)
129 130	RMB0344 RMG0348-K	Spring Rubber	V, (4-C)
131	RML0326-1	Lever	V, (3-C)
132	RMM0115-1	Arm (A)	V, (3-C)
133	RMM0116	Arm (B)	V, (3-C)
134	RMR0726-W2	Disc Guide	V, (2-C)
135	RXK0171-1	Chassis Ass' y	V, (3-B)
136	RXL0113	Detector Lever (A)	V, (3-B)
136-1	RDP0074	Roller	V, (3-B)
136-2	RHW12016	Washer	V, (3-B)
137	RXL0114	Detector Lever (B)	V, (3-C)
137-1 137-2	RDP0074 RHW12016	Roller Washer	V, (3-C)
138	RXL0115	Control Arm Ass' y	V, (4-C)
139	RXL0116	Trigger Lever (A)	V, (3-B)
140	RXL0117	Trigger Lever (B)	V, (3-C)
141	RMQ0558	Screw	V, (2-C)
142	RMB0338	Spring	V, (4-B)
143	RMB0340-2	Spring	V, (3-B)
144	RMB0348	Spring	V, (4-A)
145	RXA0154	Motor Angle Ass' y	V, (3-B)
145-1	RMA0934	Terminal	V, (3-B)
146	RDP0086-1	Pulley	V, (2-B)
147	RDV0045 REM0059	Motor Ass' y	V, (2-B)
149	RMC0295	Spring	V, (3-B)
150	RMQ0494	Sheet	V, (3-A)
151	RXK0193	Chassis Ass' y	V, (3-A)
152	RMA0757	Fixer	V, (4-A)
153	RMR0725-W	Disc Holder	V, (4-A)
154	RXL0112-1	Clamper Arm Ass' y	V, (4-A)
155	RMC0294	Spring Plate	V, (2-A)
	RMC0300-1	IEnmine Blate	V, (2-A)
156		Spring Plate	
157	RAF0140A	Optical Pick Up Ass' y	V, (3-A)
157 158	RAF0140A RMR0849-W	Optical Pick Up Ass' y Nut Plate	V, (3-A) V, (2-A)
157 158 159	RAF0140A RMR0849-W REE0562	Optical Pick Up Ass' y Nut Plate FFC	V, (3-A) V, (2-A) V, (4-B)
157 158	RAF0140A RMR0849-W	Optical Pick Up Ass' y Nut Plate	V, (3-A) V, (2-A)
157 158 159 160	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y	V, (3-A) V, (2-A) V, (4-B) V, (3-A)
157 158 159 160 161	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ RXJ0016	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y Worm Gear	V, (3-A) V, (2-A) V, (4-B) V, (3-A) V, (2-A)
157 158 159 160 161	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ RXJ0016 XQN17+BG45	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y Worm Gear Screw	V, (3-A) V, (2-A) V, (4-B) V, (3-A) V, (2-A)
157 158 159 160 161 162 163	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ RXJ0016 XQN17+BG45 RMB0339	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y Worm Gear Screw Spring	V, (3-A) V, (2-A) V, (4-B) V, (3-A) V, (2-A) V, (2-A) V, (2-A) A, (3-A) V, (4-A) V, (4-A)
157 158 159 160 161 162 163 164	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ RXJ0016 XQN17+BG45 RMB0339 RMB0345-2	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y Worm Gear Screw Spring Spring	V, (3-A) V, (2-A) V, (4-B) V, (3-A) V, (2-A) V, (2-A) V, (2-A) A, (3-A) V, (4-A) V, (4-A) (2-A)
157 158 159 160 161 162 163 164 165 166	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ RXJ0016 XQN17+BG45 RMB0339 RMB0345-2 RMQ0461 XTW2+6S	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y Worm Gear Screw Spring Spring Screw Screw Screw Screw Screw	V, (3-A) V, (2-A) V, (4-B) V, (3-A) V, (2-A) V, (2-A) V, (2-A) A, (3-A) V, (4-A) V, (4-A) (2-A) (2-B)
157 158 159 160 161 162 163 164 165 166 166	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ RXJ0016 XQN17+BG45 RMB0339 RMB0345-2 RMQ0461 XTW2+6S XTW2+6S	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y Worm Gear Screw Spring Spring Screw Screw Screw Screw Screw Screw Screw	V, (3-A) V, (2-A) V, (4-B) V, (3-A) V, (2-A) V, (2-A) V, (2-A) A, (3-A) V, (4-A) V, (4-A) (2-A) (2-B) V, (4-B)
157 158 159 160 161 162 163 164 165 166	RAF0140A RMR0849-W REE0562 RFKPMC16PBZ RXJ0016 XQN17+BG45 RMB0339 RMB0345-2 RMQ0461 XTW2+6S	Optical Pick Up Ass' y Nut Plate FFC Motor Ass' y Worm Gear Screw Spring Spring Screw Screw Screw Screw Screw	V, (3-A) V, (2-A) V, (4-B) V, (3-A) V, (2-A) V, (2-A) V, (2-A) A, (3-A) V, (4-A) V, (4-A) (2-A) (2-B)

List E [1-disc CD player] ICs and Transistors 1.5.

Ref. No.	Part No.	Part Name & Description	Remarks
IC1	AN8835SBE1	IC	v
IC2	MN662741RPA	IC	A
IC3	BA6795FPE2	IC	A
IC4	MB89193-233E	IC	A
Q1	2SA1037AKTXR	Transistor	v
Q2	DTC114TKT96	Transistor	v

Diode

Ref.	Part No.	Part Name &	Description	Remarks
D1	MA141WKTX	Diode		A

Capacitors

Ref.	Part No.	Part Name & Description	Remarks
C1	RCSX0JX226LE	Tantalum, 22µF 6.3WV	v
C3	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C4	ECUV1E104ZFN	Chip, 0.1µF 25WV	v
C5	ECUV1E104ZFN	Chip, 0.1µF 25WV	v
C6	ECUV1E104MBN	Chip, 0.1µF 25WV	v
C7	ECUV1E104MBN	Chip, 0.1µF 25WV	v
C8	ECUV1H272KBN	Chip, 0.0027µF 50WV	v
C9	ECUV1E273KBN	Chip, 0.027µF 25WV	v
C10	ECUV1E104MBN	Chip, 0.1µF 25WV	v
C11	ECUV1E104MBN	Chip, 0.1µF 25WV	v
C12	ECUV1H222MBN	Chip, 0.0022µF 50WV	v
C13	ECUV1H182KBN	Chip, 0.0018µF 50WV	v
C14	ECUV1E104MBN	Chip, 0.1µF 25WV	v
C15	ECUV1C473KBN	Chip, 0.047µF 16WV	v
C16	ECUV1E223KBN	Chip, 0.022µF 25WV	v
C17	ECUV1E273KBN	Chip, 0.027µF 25WV	v
C18	ECUV1H471KBN	Chip, 470PF 50WV	v
C19	ECUV1E104MBN	Chip, 0.1µF 25WV	v
C20	ECUV1E223KBN	Chip, 0.022µF 25WV	v
C21	ECUV1C224KBM	Chip, 0.22µF 16WV	v
C22	ECUV1C224KBM	Chip, 0.22µF 16WV	v
C23	ECUV1H070DCN	Chip, 7PF 50WV	v
C24	ECUV1H220JCN	Chip, 22PF 50WV	v
C25	ECUV1E104ZFN	Chip, 0.1µF 25WV	v
C26	ECUV1H102KBN	Chip, 0.001µF 50WV	v
C27	ECUV1H102KBN	Chip, 0.001µF 50WV	v
C28	ECUV1E223ZFN	Chip, 0.022µF 25WV	v
C29	RCE0JPK221IG	Electrolytic, 220µF 6.3WV	v
C30	ECUV1E154MBM	Chip, 0.15µF 25WV	v
C33	RCE0JPK221IG	Electrolytic, 220µF 6.3WV	v
C34	ECUV1H561KBN	Chip, 560PF 50WV	v
C35	ECEA0JKA101I	Electrolytic, 100µF 6.3WV	
C36	ECEA1AKA221I	Electrolytic, 220µF 10WV	
C37	ECUV1E104ZFN	Chip, 0.1µF 25WV	v
C38	ECEA0JKA221I	Electrolytic, 220µF 6.3WV	
C39	ECUV1E104ZFN	Chip, 0.1µF 25WV	v
C40	ECUV1H472MBN	Chip, 0.0047µF 50WV	v
C42	ECUV1E104ZFN	Chip, 0.1µF 25WV	v
C44	ECUV1H331KBN	Chip, 330PF 50WV	v
C45	ECUV1E224ZFM	Chip, 0.22µF 25WV	v
C56	ECUV1H221KBN	Chip, 220PF 50WV	A

Resistors

Ref. No.	Part No.	Part Name & Description	Remarks
R1	ERJ6GEYJ150	Chip, 15Ω 1/10W	
R2	ERJ6GEYJ221	Chip, 220Ω 1/10W	
R3	ERJ6GEYJ150	Chip, 15Ω 1/10W	
R5	ERJ6GEYJ330	Chip, 33Ω 1/10W	
R6	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
R7	ERJ6GEYJ184	Chip, 180kΩ 1/10w	
R8	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R9	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R10	ERJ6GEYJ102	Chip, 1kΩ 1/10w	

Ref. No.	Part No.	Part Name & Description	Remarks
R11	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R12	ERJ6GEYJ393	Chip, 39kΩ 1/10W	
R13	ERJ6GEYJ183	Chip, 18kΩ 1/10w	
R14	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R15	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R16	ERJ6GEYJ154	Chip, 150kΩ 1/10W	
R17	ERJ6GEYJ683	Chip, 68kΩ 1/10W	
R18	ERJ6GEYJ471	Chip, 470Ω 1/10W	-
	ERJ6GEYJ101	Chip, 100Ω 1/10W	
R20			
R21	ERJ6GEYJ220	Chip, 22Ω 1/10W	
R22	ERJ6GEYJ220	Chip, 22Ω 1/10W	
R23	ERJ6GEYJ822	Chip, 8.2kΩ 1/10W	
R24	ERJ6GEYJ682	Chip, 6.8kΩ 1/10W	
R25	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R26	ERJ6GEYJ333	Chip, 33kΩ 1/10W	
R27	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R28	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R29	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R30	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R31	ERJ6GEYJ473	chip, 47kΩ 1/10W	
R32	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R33	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R34	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R35	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R36	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R37	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R39	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R40	ERJ6GEYJ473	Chip, 47kΩ 1/10w	
R41	ERJ6GEYJ473	Chip, 47kΩ 1/10w	
R42	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R43	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R44	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
		Chip, 1kΩ 1/10W	
R45	ERJ6GEYJ102	f	
R46	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R47	ERJ6GEYJ121	Chip, 120Ω 1/10W	v
R49	ERJ6GEYJ155V	Chip, 1.5MΩ 1/10W	V
R50	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R51	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R52	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R53	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R54	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R55	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R56	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R57	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R58	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R62	ERJ6GEYJ272	Chip, 2.7kΩ 1/10W	
R63	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
RJ1	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
RJ2	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
RJ3	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
RJ4	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
RJ5	ERJ6GEYJ1R8V	Chip, 1.8Ω 1/10W	v
RJ6	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
RJ7	ERJ8GEY0R00V	Chip, 0Ω 1/8W	

Oscillators

Ref.	Part No.	Part Name & Description	Remarks
X1	RVBCST4R00MT	Ceramic Oscillator	v
X2	RSXC16M9S01T	Crystal Oscillator	v

Connectors

Ref. No.	Part No.	Part Name & Description	Remarks
CN1	RJS2A1816T	Connector, 16P	v
CN2	RJS1A7114T	Connector, 14P	v
CN3	RJS1A7105T	Connector, 5P	v
CN4	RJP2G17ZA	Connector, 2P	v
CN5	RJS2A1405T	Connector, 5P	v

Switches

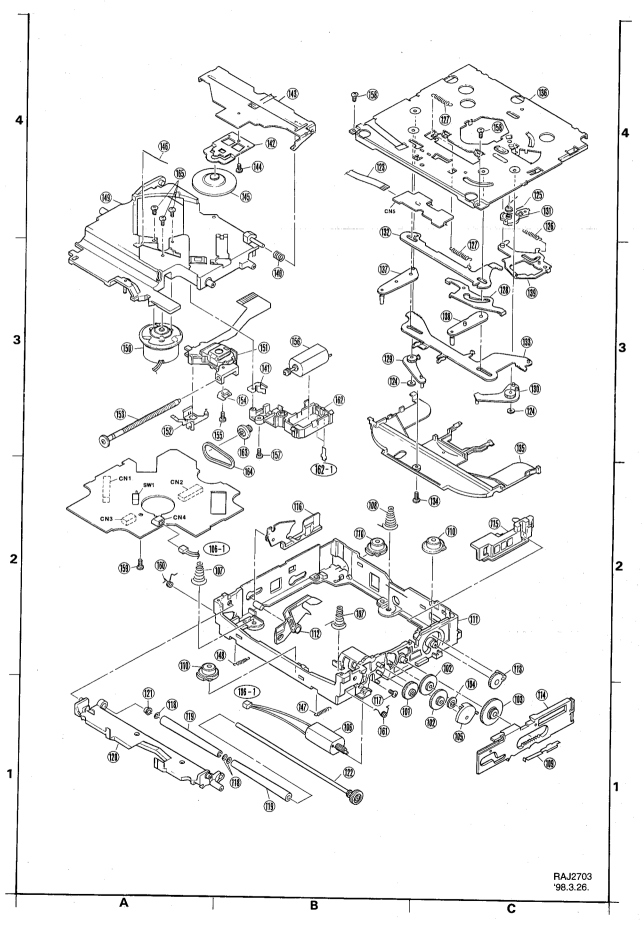
Ref.	Part No.	Part Name & Description	Remarks
SW1	ESE11SH2	Switch	v
SW2	RSP1A015-A	Switch	v
sw3	RSP1A015-A	Switch	v
SW4	RSP1A015-A	Switch	v
SW5	RSP1A015-A	Switch	v

Miscellaneous

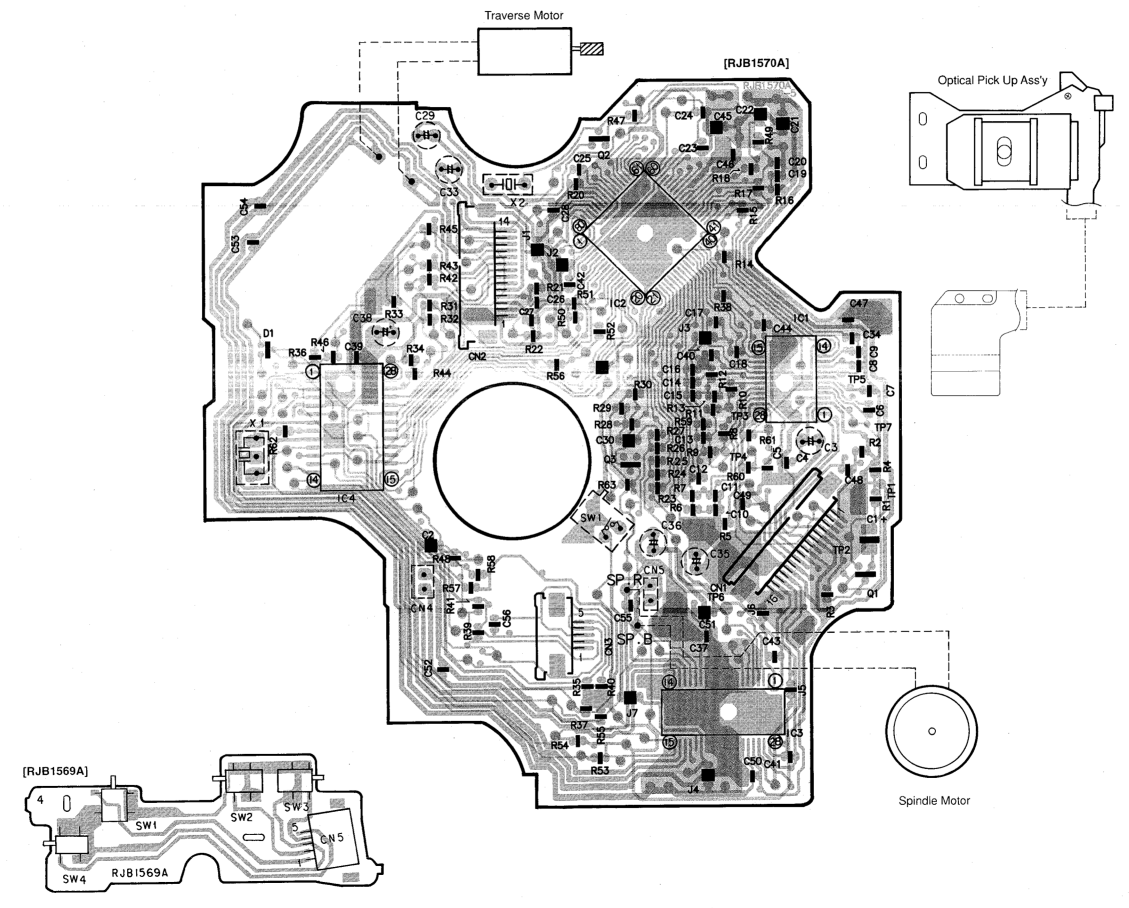
Ref.	Part No.	Part Name & Description	Remarks
101	RDG0350	Gear	V, (1-B)
102	RDG0351	Gear N2	V, (1-C)
103	RDG0352-1	Loading Gear	V, (1-c)
104	RDG0353	Roller Drive Gear	V, (1-C)
105	RDG0354	Roller Drive Arm	V, (1-C)
106	REM0060	Loading Motor	V, (1-B)
106-1	REE0669	Lead Wire	V, (2-A)
100-1		Dead HITE	(1-B)
107	RMB0465	Spring	V, (2-A) (2-B)
108	RMB0466	Spring	V, (2-A)
109	RMC0292	Main Slider Spring	V,(1-C)
110	RMG0408-K	Insulator	V, (2-A) (2-B)
111	RMK0309-2	Mechanism Frame	V, (2-B)
112	RML0432	Lock Arm	V, (2-B)
113	RML0433-1	Drive Arm	V, (2-C)
114	RMR0952-W	Main Slider	V,(1-C)
115	RMR0953-W	Lift Slider	V, (2-C)
116	RMR0954-W	Lock Slider	V, (2-B)
117	XYN2+C5	Screw, 2mm * 5mm	V, (1-B)
118	RHW31005	Washer	V, (1-A)
119	RMG0382-H	Rubber Roller	V, (1-A)
120	RML0434	Roller Arm	V, (1-A)
		Roller Bering	
121	RMR0769-W		V, (1-A)
122	RXJ0017	Roller Shaft	V, (1-B)
123	REE0668	Flexible PCB	V, (4-B)
124	RHW27004	Washer	V, (3-C)
125	RMB0461	Spring	V, (4-C)
126	RMB0468	Spring	V, (4-C)
127	RMB0489	Spring	V, (4-C) (3-C)
128	RML0428	Switch Lever	V, (3-C)
129	RML0430	Trigger Lever L	V, (3-C)
130	RML0431	Trigger Lever R	V, (3-C)
131	RML0435	Lock Lever	V, (4-C)
132	RMM0155	Slider A	V, (3-C)
133	RMM0156	Slider B	V, (3-C)
134	RMQ0597	Screw	V, (2-C)
135	RMR0951-W	Disc Guide	V, (2-C)
136	RXK0201	Upper Chassis	V, (4-C)
137	RXL0134	CD Detect Lever L	V, (3-B)
138	RXL0135	CD Detect Lever R	V, (3-C)
139	RXL0136	Control Arm	V, (3-C)
140	RMB0462	Spring	V, (3-B)
141	RMC0295	Drive Shaft Retainer	V, (3-B)
142	RMC0293	Clamper Retainer	V, (4-B)
	RML0429	Clamp Arm	V, (4-B)
143			
144	RMQ0467	Screw	V, (4-B)
145	RMR0956-W	Clamper	V, (4-B)
146	RMB0345-2	Spring	V, (4-A)
147	RMB0445	Spring	V, (1-B)
148	RMB0467	Spring	V, (2-B)
149	RXK0199	Traverse Chassis	V, (4-A)
150	RFKPAJ2751K	Spindle Motor	V, (3-A)
151	RAF0140A	Optical Pickup	V, (3-B)
152	RMC0294	Optical Pickup Retainer	V, (3-A)
153	RXJ0018	Drive Shaft	V, (3-A)
154	RXQ0474	Board Nut	V, (3-B)
155	XQN17+BG45	Screw	V, (3-B)
156	REM0061	Traverse Motor	V, (3-B)
157	XTW2+6S	Screw, 2mm * 6mm	V, (3-B)
158	XQN2+CJ8	Screw, 2mm * 8mm	V, (4-C)
L		1	/

Ref. No.	Part No.	Part Name & Description	Remarks
159	XTW2+6S	Screw, 2mm * 6mm	V, (2-A)
160	RMB0463	Spring	V, (2-A)
161	RMB0464	Spring	V, (1-B)
162	RXQ0476	Holder	V, (3-B)
162-1	RMA0921	Terminal Board	V, (3-B)
163	RDP0084	Pulley	V, (3-B)
164	RDV0030	Belt	V, (2-B)
165	RMQ0461	Screw	V, (4-A)

3.Exploded View for the List E



4.Wiring Diagram(CD Servo Block) for the List E



5.Schematic Diagram(CD Servo Block) for the List E IC3 BA6795FPE2
FOCUS, TRACKING COIL DRIVE/
LOADING, SPINDLE, TRAVERESE MOTOR DRIVE RJB1569A 47K 1 C56 47K 47K IC4 MB89193-233E CD SYSTEM CONTROL 47K R34 47K R33 47K R32 47K R31 D1 MA141WKTX R46 CN5 TRAVERSE - MOTOR MT2 S PINDLE-MOTOR <u>M)</u> MT3 QI 2SA1037AKTXR LASER POWER DRIVE LOADING-MOTOR ① OUT.L ⑤ +5 V V c C N 1 1 K R43 5V P-P ISRDATA 78 0 LD 4 CSEL - 1K R45 47K 24 ECM 2.4 33K R26 5 ECS 2.5 LDGND 5 **⊕** 62 CSEL (1)

RSEL (16)

0 UTR (15)

AVS \$4 (70) 10 t2 +85V RST P.GND D.MUTE +7.5V GND R22 __ 47K R25 26 KICK 2.4 10µS,2V/DIV NB 2 68K R24 27 TRD 2.5 (1) \$ \$ (7) AVSS1 (4) 2.4

OUTL (3) 48

AVDD1 (2) 5.1 GND 8 NA Vref ((711111111 29 Vref 2.5 R 6 220K 30 FBAL 2.5 LPD (1 TEST 0.1µS,2V/DIV GND SEL 📆 31 TBAL 2.5 T- (3 J 5 -[1.8]-2.5 33 TE 2.5 34 RFEW FLAG6 🗐 T+ 10 DEEMPKA 🛞 1 K 10 K 10 K 11 C13 (1) F- (15) ся с 🕝 2mS.2V/DIV 2mS,2V/DIV 0 35 VDET 0 36 OFTR 2.7 37 TROPS CLVS 6 (B) F+ (G) To Main P.C.B. **√ 1 V P-P** TRCRS

OR /RFDET E-4C146 CN501 IPFLAG 6 CLK (S)
CLDCK (G)
TRVSTOR (F) TRACKING-COIL IC1 AN8835SBE1 SERVO AMP IC2 MN662741RPA SERVO PROCESSOR/ DIGITAL SIGNAL PROCESSOR/ DIGITAL FILTER/ D/A CONV C8 0.027 3.5 FOCUS-COIL 0.022 C16 HOLO_140A 0,027 C17 Q2 DTC114TKT96 + 5V